# CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

# JOURNAL CANADIEN DE PHYSIOLOGIE ET PHARMACOLOGIE

### Volume 66, 1988

### Author Index / Index des auteurs

Abraham, G.C. see Green, H.J., 917

Ackermann, U., Khanna, J., and Irizawa, T.G. Atrial natriuretic factor alters autonomic interactions in the control of heart rate in conscious rats, 930

Addy, M.E., and Burka, J.F. Effect of Desmodium adscendens fractions on antigen- and arachidonic acid-induced contractions of guinea pig airways, 820

Akabane, S., Imanishi, M., Matsushima, Y., Kawamura, M., Kuramochi, M., Ito, K., and Omae, T. Renal actions of atrial natriuretic peptide on the postischemic kidney, 601

Allard, Y.E. Intracellular pH recovery from lactic acidosis of single skeletal muscle fibres, 1560

Andersen, R.A., and Zipser, D. The role of the posterior parietal cortex in coordinate transformations for visual—motor integration, 488

Ansari, R.A. see Husain, K., 1144

Arai, H. see Itoh, H., 255

Archibald, E.H. see Pencharz, P.B., 1469

Armour, J.A. Cardiac effects of electrically induced intrathoracic autonomic reflexes, 714

**Armour, J.A., and Janes, R.D.** Neuronal activity recorded extracellularly from *in situ* canine mediastinal ganglia, 119

Armour, J.A. see Butler, C., 175

Armour, J.A. see Nadeau, R., 419

Armour, J.A. see Butler, C.K., 873

Armstrong, D.T. see Chandrasekhar, Y., 783

Armstrong, P.W. see Howard, R.J., 1505

Arthur, G. see Giffin, M., 185

Asem, E.K. see Tsang, B.K., 960

Au, G.H. see Wong, N.L.M., 859

Avoli, M. see Perreault, P., 1100

Baby, N. see Shin, S.H., 1381

Bacaner, M.B. see Bkaily, G., 190

Bachoo, M., and Polosa, C. Cardioacceleration produced by close intra-arterial injection of neurotensin into the stellate ganglion of the cat, 408

Bachoo, M., Isacoff, E., and Polosa, C. Slow cardioacceleration mediated by noncholinergic transmission in the stellate ganglion of the cat, 1066

Backx, P.H. see ter Keurs, H.E.D.J., 1239

Baines, A.DeW., Drangova, R., and Ho, P. Neural stimulation of gluconeogenesis in isolated pyruvate-perfused rat kidneys, 106

Baker, J.F., Banovetz, J.M., and Wickland, C.R. Models of sensorimotor transformations and vestibular reflexes, 532

Baker, M.A. see Turlejska, E., 72

Ball-Burnett, M.E. see Green, H.J., 917

Banovetz, J.M. see Baker, J.F., 532

Barajas-López, C., and Huizinga, J.D. Immunoglobulin E mediated membrane conductance changes in rat basophilic leukemia cells. 328

Barbella, Y. see Israel, A., 295

Barcenas-Ruiz, L. see Wier, W.G., 1224

Barnes, W.S. Depressing effects of calcium antagonists on oxygen

consumption in isolated skeletal muscle during potassium depolarization, 836

Bartolucci, S. see Lacoste, L., 1135

Bauman, P.F., Smith, T.K., and Bray, T.M. The effect of dietary protein and sulfur amino acids on hepatic glutathione concentration and glutathione-dependent enzyme activities in the rat, 1048 Bayley, H.S. see Petley, M.P., 721

**Bear**, C.E., and Shaffer, E.A. Hepatocellular water and electrolyte secretion, 1253

Beatch, G.N., and McNeill, J.H. Ventricular arrhythmias following coronary artery occlusion in the streptozotocin diabetic rat, 312

Beaulieu, A.D. see Laplante, C., 745

Beck. P.L. see Wallace, J.L., 666

Bédard, L. see Seoane, J.R., 703

Belles-Isles, M. see Heisler, S., 32

Belluk, B., Gupta, M., and Singal, P.K. Contracture and cell damage in calcium paradox is not caused by lipid peroxidation, 1087

Benabderrazik, M. see Bkaily, G., 190

Bennett, B.M. see Tam, G.S., 166

Bennett, V.J. see Lumbers, E.R., 697

Beresewicz, A. see Horackova, M., 222

Bettger, W.J. see Kubow, S.J., 66

Beuckelmann, D.J. see Wier, W.G., 1224

Bianchi, R. see Samson, W.K., 301

**Bigornia**, L., and Bihler, I. 3-O-Methyl-p-glucose uptake in cultured bovine adrenal chromaffin cells, 402

**Bihler, I.** The role of membrane transport in the control of glucose metabolism and its coupling to cellular function, 549

Bihler, I. see Bigornia, L., 402

Bisby, M.A. see Kelly, M.E.M., 942

Bkally, G., Payet, M.D., Benabderrazik, M., Renaud, J.-F., Sauvé, R., Bacaner, M.B., and Sperelakis, N. Bethanidine increased Na<sup>+</sup> and Ca<sup>2+</sup> currents and caused a positive inotropic effect in heart cells, 190

Bkaily, G., Caillé, J.-P., Payet, M.D., Peyrow, M., Sauvé, R., Renaud, J.-F., and Sperelakis, N. Bethanidine increases one type of potassium current and relaxes aortic muscle, 731

Bkaily, G., Jacques, D., Yamamoto, T., Sculptoreanu, A., Payet, M.D., and Sperelakis, N. Three types of slow inward currents as distinguished by melittin in 3-day-old embryonic heart, 1017

Black, W.D. see Conlon, P.D., 1538

Black, S.C., McNeill, J.H., and Katz, S. Sarcoplasmic reticulum Ca<sup>2+</sup> transport and long chain acylcarnitines in hyperthyroidism, 150

Blaxter, T.J., and Carlen, P.L. GABA responses in rat dentate granule neurons are mediated by chloride, 637

Blazejczak, C. see Hamel, R., 1361

Boily, P. see Richard, D., 1297

Borda, E.S. see Wald, M., 1154

Bose, D. Introduction to Cardiac excitation-contraction coupling: new developments, 1215 Bose, D., Kobayashi, T., Bouchard, R.A., and Hryshko, L.V. Scattered light intensity fluctuation in the canine ventricular myocardium: correlation with inotropic drug effect, 1232

Bose, D. see Templeton, J.F., 1420

Bosnjak, Z.J. see Hoka, S., 112

Bouchard, R.A. see Bose, D., 1232

Boulanger, Y., Legault, P., Tejedor, A., Vinay, P., and Theriault, Y. Biochemical characterization and osmolytes in papillary collecting ducts from pig and dog kidneys, 1282

**Boulanger**, Y. see Tejedor, A., 997 **Brandes**, L.J. see Glavin, G.B., 1139

Braquet, P. see Chabrier, P.E., 276

Bray, T.M. see Kubow, S., 863

Bray, T.M. see Kirkland, J.B., 895

Bray, T.M. see Bauman, P.F., 1048

Bray, T.M. see Formosa, P.J., 1524

Breyer, R.H. see Prasad, M.R., 1518

Brière, N. Effect of hormones on hydrolase activities and DNA synthesis in kidney of the developing mouse, 580

Brien, J.F. see Tam, G.S., 166

Brien, J.F. see Slack, C.J., 1344

Brizzee, B.L., and Walker, B.R. Cardiovascular responses to V<sub>1</sub>-vasopressinergic antagonism in conscious versus anesthetized rats. 1437

Brooks, A.N., and Challis, J.R.G. Regulation of the hypothalamicpituitary-adrenal axis in birth, 1106

Brown, J.C. see McIntosh, C.H.S., 1407

Brunette, M.G. Calcium transport through the placenta, 1261

Burka, J.F. see Addy, M.E., 820

Butler, C., Watson-Wright, W.M., Wilkinson, M., Johnstone, D.E., and Armour, J.A. Cardiac effects produced by long-term stimulation of thoracic autonomic ganglia or nerves: implications for interneuronal interactions within the thoracic autonomic nervous system, 175

Butler, C.K., Wong, A.Y.K., and Armour, J.A. Systolic pressure gradients between the wall of the left ventricle, the left ventricular chamber, and the aorta during positive inotropic states: implications for left ventricular efficiency, 873

Byrne, A. see YoungLai, E.V., 38

Caillé, J.-P. see Bkaily, G., 731 Cain, S.M. see Kubes, P., 101

Cain, S.M. see Kubes, P., 1148

Canavan, C.M. see Herman, R.P., 980

Cantin, M. see Netchitaïlo, P., 262

Cantin, M. see Gutkowska, J., 270

Caramelo, C. see Villamediana, L.M., 567

Cardinal, R. see Nadeau, R., 419

Carlen, P.L. see Blaxter, T.J., 637

Carlson, J.C. see Riley, J.C.M., 76

Carmichael, F.J. see Orrego, H., 1

Carnovale, C.E. see Marinelli, R.A., 749

Caron, N. see Seoane, J.R., 703

Cartheuser, C.F. Progressive hypoxia until brain electrical ilence: a useful model for studying protective interventions, 1398

Chabrier, P.E., Roubert, P., Plas, P., and Braquet, P. Bloodbrain barrier and atrial natriuretic factor, 276

Challis, J.R.G. Introduction to Controls of fetal and neonatal development, 1103

Challis, J.R.G. see Brooks, A.N., 1106

Chandrasekhar, Y., and Armstrong, D.T. Human chorionic gonadotropin and luteinizing hormone-releasing hormone reverse the blockade of ovulation in pregnant mare's serum gonadotropinprimed immature rats by the anti-androgenic drug, hydroxyflutamide, 783 Chaples, C.K. see Kubes, P., 101

Chapler, C.K. see Kubes, P., 1148

Charette, L. see Jones, T.R., 762

Chartier, D. see Ruiz-Ceretti, E., 202

Chedrese, P.J., Rajkumar, K., Ly, H., and Murphy, B.D. Dose response of luteinized porcine granulosa cells in vitro to prolactin: dependency on pre-exposure to human chorionic gonadotrophin, 1337

Chedrese, P.J. see Rajkumar, K., 561

Chedrese, P.J. see Rajkumar, K., 1450

Cheema-Dhadli, S. see Haynes, F.J., 1531

Chirwa, S.S. see Sastry, B.R., 841

Chow, E. see Greenwood, B., 1161

Choy, P.C. see Giffin, M., 185

Chua, M., and Dulhunty, A.F. The effect of diazepam on potassium contractures, contraction threshold, and resting tension in rat skeletal muscles, 573

Clandinin, M.T. see Garg, M.L., 794

Clandinin, M.T. see Thomson, A.B.R., 985

Clarke, R. see Pencharz, P.B., 1469

Clement, R. see Prasad, M.R., 1518

Cloutier, S. see Jancar, S., 1187

Clow, D.W., and Jhamandas, K. Effects of a κ-receptor agonist, U-50,448H, on the release of endogenous brain dopamine, 128

Coceani, F., and Olley, P.M. The control of cardiovascular shunts in the fetal and perinatal period, 1129

Coderre, C. see St-Louis, J., 963

Cohen-Forterre, L., Grigorova-Borsos, A.M., Falcy, C., Mansour, G., Mozere, G., Peyroux, J., and Sternberg, M. Alteration in sialidase and other glycosidase activities in the kidney of spontaneously hypertensive rats: persistence after preventive treatment with hydralazine, 884

Cole, M.J., and Shaffer, E.A. Determinants of biliary secretory pressure: the effects of two different bile acids, 1303

Collu, R. see Gibb, W., 788

Conlon, P.D., Ogunbiyi, P.O., Black, W.D., and Eyre, P. β-Adrenergic receptor function and oxygen radical production in bovine pulmonary alveolar macrophages, 1538

Cook, D.A., Yong, M.S., Ramji, K., and Vollrath, B. The action of agonists and antagonists at the histamine H<sub>1</sub> receptor and receptor protection studies in guinea pig ileum, 618

Coon, R.L. see Hoka, S., 112

Côté, C., White, T.P., and Faulkner, J.A. Intramuscular substrate depletion and fatigability of soleus grafts in rats, 829

Crankshaw, D.J. see Ruzycky, A.L., 10

Cros, G.H. see Mongold, J.J., 660

Cunningham, D.A., Petrella, R.J., Paterson, D.H., and Nichol, P.M. Comparison of cardiovascular response to passive tilt in young and elderly men, 1425

Cupples, W.A., and Marsh, D.J. Autoregulation of blood flow in renal medulla of the rat: no role for angiotensin II, 833

Dahl, M.A. see McIntosh, C.H.S., 1407

D'Aleo, L. see Lautt, W.W., 807

D'Almeida, M.S. see Lautt, W.W., 807

Dalpé, M. see Quirion, R., 280

Daniel, E.E. see Gonda, T., 350

Daniel, E.E. see Gonda, T., 359

Daniel, E.E. see Guan, Y.Y., 1053

**Das, D.K.** see Prasad, M.R., 1518 **Dawes, G.S.** The development of fetal behavioural patterns, 541

de Champlain, J. see Foucart, S., 380

de Champlain, J. see Nadeau, R., 419

de Champlain, J. see Foucart, S., 1340

DeLéan, A. see Quirion, R., 280

DeLorenzi, F. see Ruiz-Ceretti, E., 202

Denis, D. see Jones, T.R., 762

D'Ercole, A.J. see Han, V.K.M., 1113

Deshaies, Y. see Jacques, H., 1023

Desjardins, D. see Heisler, S., 32

de Tombe, P.P. see ter Keurs, H.E.D.J., 1239

Dev, N.B. see Ravi, K., 776

Diamant, S.C. see Scott, R.B., 1499

Dieguez, G. see Villamediana, L.M., 567

Di Paolo, T., and Lévesque, D. Sodium and guanine nucleotide regulation of dopamine receptor agonist and antagonist binding sites in MtTW15 pituitary tumors, 246

Dodds, W.J. see Greenwood, B., 1161

Doroudian, A. see Hebden, R.A., 1464

Drangova, R. see Baines, A. DeW., 106

Dryden, W.F., Singh, Y.N., Gordon, T., and Lazarenko, G. Pharmacological elevation of cyclic AMP and transmitter release at the mouse neuromuscular junction, 207

Ducharme, J.R. see Gibb, W., 788

Dufresne, M.-C. see Richard, D., 1297

Dulhunty, A.F. see Chua, M., 573

Dusserre, J.P., Montet, A.M., and Montet, J.C. Effect of hyocholic acid on the prevention and dissolution of biliary cholesterol crystals in mice, 1028

Dyer, J.R., Greenwood, C.E., and McBurney, M.I. The effects of diet and duration of diabetes on hypermethioninemia in streptozotocin-diabetic rats, 95

El-Beheiry, H. see Puil, E., 853

Engelman, R.M. see Prasad, M.R., 1518

Eskeliaen, S. The kinetics of drug-membrane interactions in human erythrocytes from neonates, 880

Eyre, P. see Conlon, P.D., 1538

Falcy, C. see Cohen-Forterre, L., 884

Faulkner, J.A. see Côté, C., 829

Feuilloley, M. see Netchitaïlo, P., 262

Fine, A. The effects of amino acid loading on glomerular filtration in dogs on different protein diets: a controlled study, 993

Finlayson, P.G., and Marshall, K.C. Characterization of a developmentally transient adrenergic depolarizing response in cultured locus coeruleus neurons, 1547

Fong, C.N., and Hinke, J.A.M. Potassium, sodium, water, and Donnan potential changes in the myofibrils of intact muscle fibres after exposure to ouabain and K-free Ringer, 1057

Ford-Hutchinson, A.W. see Hamel, R., 1361

Formosa, P.J., Bray, T.M., and Kubow, S. Metabolism of 3-methylindole by prostaglandin H synthase in ram seminal vesicles, 1524

Forse, A. see Teng, B., 239

Foster, D.O. see Ma, S.W.Y., 1347

Foucart, S., de Champlain, J., and Nadeau, R. In vivo modulation by α<sub>2</sub>-adrenoceptors of adrenal catecholamine release in the anaesthetized dog, 380

Foucart, S., de Champlain, J., and Nadeau, R. In vivo interactions between prejunctional  $\alpha_2$ - and  $\beta_2$ -adrenoceptors at the level of the adrenal medulla, 1340

Fox, J.E.T. see Gonda, T., 350

Fox, J.E.T. see Gonda, T., 359

Frank, G.B., Konya, L., and Sudha, T.S. Nitrendipine blocks high potassium contractures but not twitches in rat skeletal muscle, 1210

Fraser, D. see Kung, M., 586

Fraser, D. see Theodossiou, M., 1542

Freeman, H.J. see Johnston, G.A., 1355

French, A.S., and Stockbridge, L.L. Fractal and Markov behavior in ion channel kinetics, 967

French, M.B. see Lussier, B.T., 1373

Fukumoto, H. see Seno, M., 55

Furukawa, T. see Katsuragi, T., 643

García-Villalón, A.L. see Villamediana, L.M., 567

Garcin, H. see Spear, P.A., 1181

Gardner, E.P. Somatosensory cortical mechanisms of feature detection in tactile and kinesthetic discrimination, 439

Gardiner, P.F. see MacIntosh, B.R., 70%

Garg, M. see Thomson, A.B.R., 985

Garg, M.L., Keelan, M., Wierzbicki, A., Thomson, A.B.R., and Clandinin, M.T. Regional differences in lipid composition and incorporation of saturated and unsaturated fatty acids into microsomal membranes of rat small intestine, 794

Gauthier, P. Adrenomedullary pressor responses to stimulation of the rostral hypothalamus in the rat: influence of adrenalineinduced vasodilation and reflex cardioinhibition, 213

Geertsen, S. see Quik, M., 971

Gentry, P.A., and Liptrap, R.M. Comparative hemostatic protein alterations accompanying pregnancy and parturition, 671

George, S.R. see Haas, D.A., 754

Georgopoulos, A.P. Spatial coding of visually guided arm movements in primate motor cortex, 518

Gibb, W., Riopel, L., Collu, R., Ducharme, J.R., Mitchell, M.D., and Lavoie, J.C. Cyclooxygenase products formed by primary cultures of cells from human chorion laeve: influence of steroids, 788

Giffin, M., Arthur, G., Choy, P.C., and Man, R.Y.K. Lysophosphatidylcholine metabolism and cardiac arrhythmias, 185

Gillis, A.M., and Kohlhardt, M. Voltage-dependent  $\dot{V}_{max}$  blockade in Na $^+$ -dependent action potentials after  $\beta_1$ - and  $H_2$ -receptor stimulation in mammalian ventricular myocardium, 1291

Gingras, G.R. see Wallace, J.L., 666

Glavin, G.B., and Brandes, L.J. Antiulcerogenic and antisecretory effects of a novel diphenylmethane derivative and antiestrogen binding site ligand, 1139

Glavinović, M.I. Postsynaptic potentiation and desensitization in frog neuromuscular junction, 624

Goh, J.W. see Sastry, B.R., 841

Gonda, T., Daniel, E.E., Kostolanska, F., Oki, M., and Fox, J.E.T. Neural control of canine colon motor function: studies in vivo, 350

Gonda, T., Daniel, E.E., Kostolanska, F., Oki, M., and Fox, J.E.T. Neural control of canine colon motor function: studies in vitro, 359

Goodyer, A.V.N. The abnormal mechanical strength-interval curve of hypoxic rabbit papillary muscle, 907

Gordon, T. see Dryden, W.F., 207

Gorski, J., Miller, W.C., Palmer, W.K., and Oscai, L.B. Effect of colchicine on alkaline triglyceride lipase activity and triglyceride content in rat skeletal muscle, 1555

Gotlieb, A. see Howard, R.J., 1505

Gougoux, A. see Tejedor, A., 997

Grange, R.W. see Stuart, D.S., 49

Grassby, P.F., and McNeill, J.H. Sensitivity changes to inotropic agents in rabbit atria after chronic experimental diabetes, 1475

Green, H.J., Ball-Burnett, M.E., Morrissey, M.A., Kile, J., and Abraham, G.C. Glycogen utilization in rat respiratory muscles during intense running, 917

Greenberg, G.R. see Scott, R.B., 1499

Greenway, C.V., Pushka, K., Sitar, D.S., and Rogers, L.K. Rapid measurement of blood ethanol concentrations using the alcohol oxidase membrane technique, 307 Greenway, C.V., Lautt, W.W., and Sitar, D.S. Hepatic blood flow: estimation from clearances of very low dose infusions of ethanol in cats, 1192

Greenwood, B., Huizinga, J.D., Chow, E., and Dodds, W.J. Relationship between transmural potential difference and smooth muscle slow waves and contractility in the rabbit small intestine in vitro, 1161

Greenwood, C.E. see Dyer, J.R., 95

Grigorova-Borsos, A.M. see Cohen-Forterre, L., 884

Gristwood, R.W., and Rothaul, A.L. The ex-vivo effects of thyroid status and extracellular calcium concentration on rat atrial and ventricular electrophysiology, 90

Guan, Y.Y., Kwan, C.Y., and Daniel, E.E. The effects of EGTA on vascular smooth muscle contractility in calcium-free medium, 1053

Gupta, M. see Belluk, B., 1087

Gutkowska, J., and Cantin, M. Bioactive atrial natriuretic factorlike peptides in rat anterior pituitary, 270

Gutkowska, J. see Netchitaïlo, P., 262

Haas, D.A., and George, S.R. Effect of dopaminergic and αadrenergic modulation on corticotropin-releasing factor immunoreactivity in rat hypothalamus, 754

Hakim, T.S., and Petrella, J. Attenuation of pulmonary and systemic vasoconstriction with pentoxifylline and aminophylline, 396

Hakim, T.S. Reversal of pulmonary hypoxic vasoconstriction with pentoxifylline and aminophylline in isolated lungs, 146

Halperin, M.L. see Haynes, F.J., 1531

Halperin, R.M. see Haynes, F.J., 1531

Hamel, R., Ford-Hutchinson, A.W., Blazejczak, C., and Van Den Brekel, A. Tachykinin involvement in cutaneous anaphylaxis in the guinea pig, 1361

Hammond, J.R., MacDonald, W.F., and White, T.D. Evoked secretion of [3H]noradrenaline and ATP from nerve varicosities isolated from the myenteric plexus of the guinea pig ileum, 369

Han, V.K.M., D'Ercole, A.J., and Lee, D.C. Expression of transforming growth factor alpha during development, 1113

Hanck, D.A. see Nichols, C.G., 924

Harper, P. see Kremer, S., 43

Hassan, M.N. see Thakar, J.H., 376

Haynes, F.J., Cheema-Dhadli, S., Halperin, R.M., Zettle, R., Robinson, L., and Halperin, M.L. Effect of anaesthesia on insulin-induced hypoglycemia in rabbits, 1531

**Headrick, J., and Willis, R.J.** Contribution of adenosine to changes in coronary flow in metabolically stimulated rat heart, 171

Hebden, R.A., Doroudian, A., and McNeill, J.H. Evidence for regionally selective changes in response to potassium chloride but not vasopressin or methoxamine in vasculature from diabetic rats, 1464

Hegele, R. see Kremer, S., 43

Heisler, S., Desjardins, D., and Belles-Isles, M. BAY-K-8644stimulated amylase secretion from pancreatic acinar cells, 32

Heller, R.S. see Herman, R.P., 980

Herman, C.A. see Robleto, D.O., 233

Herman, C.A. see Herman, R.P., 980

Herman, R.P., Heller, R.S., Canavan, C.M., and Herman, C.A. Leukotriene C<sub>4</sub> action and metabolism in the isolated perfused bullfrog heart, 980

Hess, P. Elementary properties of cardiac calcium channels: a brief review, 1218

Hetenyi, G., Jr., Paradis, H., and Kucharczyk, J. Glucose and lactate turnover and gluconeogenesis in chronic metabolic acidosis and alkalosis in normal and diabetic dogs, 140 Hibbert, P. see YoungLai, E.V., 337

Hildreth, E.C. Computational studies on the extraction of visual spatial information from binocular and motion cues, 464

Hill, K.J. see Lumbers, E.R., 697

Himms-Hagen, J. see Sigurdson, S.L., 826

Hinke, J.A.M. see Fong, C.N., 1057

Ho, P. see Baines, A. DeW., 106

Hoffer, L.J. see Robitaille, L., 613

Hoffman-Goetz, L., Thorne, R.J., and Houston, M.E. Splenic immune responses following treadmill exercise in mice, 1415

Hogan, N. Planning and execution of multijoint movements, 508

Hoka, S., Bosnjak, Z.J., Seagard, J.L., Siker, D., Palmisano, B.W., Coon, R.L., and Kampine, J.P. Left ventricular reflex control of venous return and systemic vascular capacitance in dogs, 112

Hollenberg, M.D. see Patel, P., 1308

Honrath, U. see Wilson, D.R., 648

Horackova, M., Beresewicz, A., and Isenberg, G. Effect of reduced Na gradient on electrical activity in isolated bovine and feline ventricular myocytes, 222

Horrobin, D.F. see Jenkins, D.K., 679

Horrobin, D.F. see Nassar, B.A., 1206

Houston, M.E. see Stuart, D.S., 49

Houston, M.E. see Hoffman-Goetz, L., 1415

Howard, R.J., Stopps, T.P., Moe, G.W., Gotlieb, A., and Armstrong, P.W. Recovery from heart failure: structural and functional analysis in a canine model, 1505

Hryshko, L.V. see Bose, D., 1232

Hu, D.C.K. see Wong, N.L.M., 859

Huang, B.S., McCumbee, W.D., and Wright, G.L. Bay K 8644like contractile effects of a peptide isolated from spontaneously hypertensive rats, 332

Huang, B.S. see Wright, G.L., 1278

Huang, Y.-S. see Nassar, B.A., 1206

Huizinga, J.D. see Barajas-López, C., 328

Huizinga, J.D. see Greenwood, B., 1161

Hultman, E. see Spriet, L.L., 134

Husain, K., and Ansari, R.A. Influence of cholinergic and adrenergic blocking drugs on hyperglycemia and brain glycogenolysis in diazinon-treated animals, 1144

Imanishi, M. see Akabane, S., 601

Imura, H. see Seno, M., 55

Imura, H. see Itoh, H., 255

Ireland, D.J. see Lafortune, S.H., 689

Iriuchijima, J. see Sakata, S., 18

Irizawa, T.G. see Ackermann, U., 930

Isacoff, E. see Bachoo, M., 1066

Isenberg, G. see Horackova, M., 222

Israel, A., Torres, M., and Barbella, Y. Natriuretic and diuretic action of centrally administered rat atrial natriuretic peptide (99– 126): possible involvement of aldosterone and the sympathoadrenal system, 295

Israel, Y. see Orrego, H., 1

Ito, K. see Akabane, S., 601

Ito, T., Miura, Y., and Kadokawa, T. Effects of physostigmine and scopolamine on long-term potentiation of hipoccampal population spikes in rats, 1010

Itoh, H., Nakao, K., Yamada, T., Morii, N., Shiono, S., Sugawara A., Saito, Y., Mukoyama, M., Arai, H., and Imura, H. Central interaction of the brain atrial natriuretic polypeptide (ANP) system and the brain renin-angiotensin system in ANP secretion from heart—evidence for possible brain-heart axis, 255

Itoh, H. see Patel, P., 1308

Jacques, D. see Bkaily, G., 1017

Jacques, H., Deshales, Y., and Savole, L. Relationship between dietary tyrosine and plasma cholesterol in the rat, 1023

Jager, L.P., van der Schaar, M.W.G. Characterization of inhibitory innervation in porcine colonic circular muscle, 1386

Jancar, S., Thériault, P., Provençal, B., Cloutier, S., and Sirois, P. Mechanism of action of platelet-activating factor on guineapig lung parenchyma strips, 1187

Janes, R.D. see Armour, J.A., 119

Jarrell, J.F. see YoungLai, E.V., 337

Jell, R.M. see Lafortune, S.H., 689

Jenkins, D.K., Mitchell, J.C., Manku, M.S., and Horrobin, D.F. Effects of albumin on fatty acid, protein, and eicosanoid levels in rat mesenteric arterial bed perfusions, 679

Jenkins, K.D. see Nassar, B.A., 1206

Jewell, B.R. see Nichols, C.G., 924

Jhamandas, K. see Clow, D.W., 128

Jhamandas, K. see Shin, S.H., 1381

Jhamandas, K. see Ruzicka, B.B., 1487 Johnson, P.J. see Wright, G.L., 1278

Johnston, G.A., and Freeman, H.J. The effects of different membrane isolation and purification techniques on p-glucose transport into rat brush-border membrane vesicles, 1355

Johnstone, D.E. see Butler, C., 175

Jones, D.L. Kainic acid lesions of the median preoptic nucleus: effects on angiotensin II induced drinking and pressor responses in the conscious rat, 1082

**Jones, D.L.** Hypothalamic  $\alpha$ -adrenergic blockade modifies drinking and blood pressure responses to central angiotensin II in conscious rats, 1270

Jones, G. see Theodossiou, M., 1542

Jones, J.D. see Vachon, C., 801

Jones, R. see Prasad, M.R., 1518

Jones, T.R., Charette, L., and Denis, D. Leukotriene and anti-IgE induced contractions of human isolated trachea: studies with leukotriene receptor antagonists and a novel 5-lipoxygenase inhibitor, 762

Jugdutt, B.I. Effect of nitroglycerin and ibuprofen on left ventricular topography and rupture threshold during healing after myocardial infarction in the dog, 385

Kadokawa, T. see Ito, T., 1010

Kagan, M.L. see Packer, C.S., 1513

Kalant, H. see Mihic, S.J., 1035

Kalaska, J.F. The representation of arm movements in postcentral and parietal cortex, 455

Kalaska, J.F., Smith, A., and Lamarre, Y. Introduction to Spatial Representations and Sensorimotor Transformations, 429

Kampine, J.P. see Hoka, S., 112

Kappagoda, C.T. see Ravi, K., 630

**Kasting**, N.W. Simultaneous and independent release of vasopressin and oxytocin in the rat, 22

Kasuya, Y. see Tanaka, H., 901

Katsuragi, T., Kuratomi, L., Miyamoto, K., and Furukawa, T. Synergism between ouabain and monensin in neurogenic responses of guinea-pig vas deferens, 643

Katz, S. see Black, S.C., 159

Kawai, Y., Kobayashi, S., and Ohhashi, T. Existence of two types of postjunctional α-adrenoceptors in the isolated canine internal carotid artery, 655

Kawamura, M. see Akabane, S., 601

Keelan, M. see Garg, M.L., 794

Keelan, M. see Thomson, A.B.R., 985

Kelly, M.E.M., Bisby, M.A., and Lukowiak, K. The effects of axotomy on electrophysiological properties of B cells of bullfrog sympathetic ganglia conditioned by a previous lesion, 942

Kennedy, R.H. see Ruch, S., 1565

Keough, K.M.W., Parsons, C.S., Phang, P.T., and Tweeddale, M.G. Interactions between plasma proteins and pulmonary surfactant: surface balance studies, 1166

Kerr, C. see Wong, N.L.M., 859

Khanna, J. see Ackermann, U., 930

Kile, J. see Green, H.J., 917

Kim, R.S. see Templeton, J.F., 1420

King, K.A., and Pang, C.C.Y. Differential cardiovascular effects of central clonidine and B-HT 920 in conscious rats, 1455

Kingma, I. see Smiseth, O.A., 85

Kirkland J.B., and Bray, T.M. The effect of 3-methylindole on the quantity and functional quality of lung surfactant, 895

Kitano, N. see Seno, M., 55

Kitterman, J.A. Physiological factors in fetal lung growth, 1122

Klingshorn, P. see Rajkumar, K., 561

Kobayashi, S. see Kawai, Y., 655

Kobayashi, T. see Bose, D., 1232

Koh, G. see Seno, M., 55

Kohlhardt, M. see Gillis, A.M., 1291

Koike, K., Tanaka, H., Shigenobu, K., and Takayanagi, I. Binding of [<sup>3</sup>H]befunolol to β-adrenoceptors in cardiac muscles of fetal and neonatal rat, 957

Konya, L. see Frank, G.B., 1210

Kooh, S.W. see Kung, M., 586

Kooh, S.W. see Theodossiou, M., 1542

Kostolanska, F. see Gonda, T., 350 Kostolanska, F. see Gonda, T., 359

Kotanen, S. see Kraicer, J., 318

Kraicer, J., Lussier, B., Kotanen, S., and Moor, B.C. Neuropeptide Y does not inhibit the release of α-MSH from the pars intermedia of the rat adenohypophysis, 318

Kraicer, J. see Lussier, B.T., 1373

Kremer, S., Harper, P., Hegele, R., and Skorecki, K. Bradykinin stimulates a rise in cytosolic calcium in renal glomerular mesangial cells via a pertussis toxin insensitive pathway, 43

Krieger, C., and Sears, T.A. The development of voltage-dependent ionic conductances in murine spinal cord neurones in culture, 1328

Krishnamra, N. see Limlomwongse, L., 508

Krnjević, K., and Puil, E. Halothane suppresses slow inward currents in hippocampal slices, 1570

Kubes, P., Chapler, C.K., and Cain, S.M. Regulation of canine skeletal muscle and hindlimb blood flow in acute anemia, 101

Kubes, P., Cain, S.M., and Chapler, C.K. Hindlimb skeletal muscle blood flow during sympathetic nerve block before and after acute anemia, 1148

Kubow, S., and Bray, T.M. The effect of lung concentrations of glutathione and vitamin E on the pulmonary toxicity of 3-methylindole, 863

Kubow, S. see Formosa, P.J., 1524

Kubow, S.J., and Bettger, W.J. The mobility and reactivity of maleimide-binding proteins in the rat erythrocyte membrane. Effects of dietary zinc deficiency and incubation with zinc in vitro, 66

Kucharczyk, J. see Hetenyi, G., Jr., 140

Kumar, V.P.S. see Templeton, J.F., 1420

Kung, M., Kooh, S.W., Paek, W., and Fraser, D. Differential behaviour of 25-hydroxyvitamin D<sub>3</sub> 24-hydroxylase and 1-hydroxylase in response to protein synthesis inhibitors and cytochrome P-450 inhibitors, 586

Kung, M. see Theodossiou, M., 1542

Kung, M.S. see Rao, L.G., 1313

Kuramochi, M. see Akabane, S., 601

Kuratomi, L. see Katsuragi, T., 643

Kwan, C.Y. see Guan, Y.Y., 1053

Kwok, Y.N. see McIntosh, C.H.S., 1407

LaBella, F.S. see Templeton, J.F., 1420

Lacoste, L., Bartoucci, S., and Lapointe, J. Pentylenetetrazole inhibits glutamate dehydrogenase and aspartate aminotransferase, and stimulates GABA aminotransferase in homogenates from rat cerebral cortex. 1135

Lafond, J.S. see Ruiz-Ceretti, E., 202

Lafortune, S.H., Ireland, D.J., and Jell, R.M. Effect of active head movements about the pitch, roll, and yaw axes on human optokinetic afternystagmus, 689

Lamarre, Y. see Kalaska, J.F., 429

Lamontagne, D. see Nadeau, R., 419

Laplante, C., St-Pierre, S., Beaulieu, A.D., and Marceau, F. Small fibronectin fragments induce endothelium-dependent vascular relaxations, 745

Lapointe, J. see Lacoste, L., 1135

Lautt, W.W., D'Almeida, M.S., McQuaker, J., and D'Aleo, L. Impact of the hepatic arterial buffer response on splanchnic vascular responses to intravenous adenosine, isoproterenol, and glucagon, 807

Lautt, W.W., Lockhart, L.K., and Legare, D.J. Adenosine modulation of vasoconstrictor responses to stimulation of sympathetic nerves and norepinephrine infusion in the superior mesenteric artery of the cat. 937

Lautt, W.W., Legare, D.J., and Lockhart, L.K. Vascular escape from vasoconstriction and post-stimulatory hyperemia in the superior mesenteric artery of the cat, 1174

Lautt, W.W. see Greenway, C.V., 1192

Lauzon, A.M. see Piazza, T., 152

Lavoie, J.C. see Gibb, W., 788

Lazarenko, G. see Dryden, W.F., 207

Leboulenger, F. see Netchitaïlo, P., 262

Lecompte, M. see Richard, D., 1297

Lederis, K. see Patel, P., 1308

Lee, D.C. see Han, V.K.M., 1113

Legare, D.J. see Lautt, W.W., 937

Legare, D.J. see Lautt, W.W., 1174

Legault, P. see Boulanger, Y., 1282

Leung, P.P.-H., and Miller, J.J. Dual role of norepinephrine in the hippocampal CA1 region of the rat: inhibition and disinhibition, 814

Lévesque, D. see Di Paolo, T., 246

Levy, M., Maher, E., and Wexler, M.J. Euvolemic cirrhotic dogs in sodium balance maintain normal systemic hemodynamics, 80

Li, M. see Tsang, B.K., 960

Li, P.P., Sibony, D., and Warsh, J.J. Pharmacologic characterization of cirazoline-activated inositol phospholipid hydrolysis in rat brain cortical slices, 1460

Lihrmann, I. see Netchitaïlo, P., 262

Lim, S.L. see Sutter, M.C., 737

Limlomwongse, L., Suanarunsawat, T., and Krishnamra, N. Hemorrhage with blood reinfusion and the relationship between gastroduodenal motility and bile reflux in rats, 608

Lingley, M.D. see Stuart, D.S., 49

Liptrap, R.M. see Gentry, P.A., 671

Lockhart, L.K. see Lautt, W.W., 937

Lockhart, L.K. see Lautt, W.W., 1174

Loeb, J.M. see Warner, M.R., 1198

López-Farré, A. see Romeo, J.M., 1493

López-Novoa, J.M. see Villamediana, L.M., 567

López-Novoa, J.M. see Romeo, J.M., 1493

Lukowiak, K. see Kelly, M.E.M., 942

Lumbers, E.R., Hill, K.J., and Bennett, V.J. Proximal and distal tubular activity in chronically catheterized fetal sheep compared with the adult. 697

Lussier, B. see Kraicer, J., 318

Lussier, B.T., Moor, B.C., French, M.B., and Kraicer, J. Release of growth hormone from purified somatotrophs: effects of the calcium channel antagonists diltiazem and nifedipine on release induced by growth hormone-releasing factor, 1373

Ly, H. see Chedrese, P.J., 1337

Lv. H. see Raikumar, K., 1450

Ma, S.W.Y., Foster, D.O., Nadeau, B.E., and Triandafillou, J. Absence of increased oxygen consumption in brown adipose tissue of rats exhibiting "cafeteria" diet-induced thermogenesis, 1347

MacDonald, W.F. see Hammond, J.R., 369

MacIntosh, B.R., Roberge, M.-C., and Gardiner, P.F. Absence of staircase following disuse in rat gastrocnemius muscle, 707

MacMillan, H. see Tam, G.S., 166

MacNaughton, W.K., Williamson, T.E., and Morris, G.P. Adaptive cytoprotection by 0.25 M HCl is truly "cytoprotective" and may not depend upon elevated levels of prostaglandin synthesis, 1075

Magnan, J. see Tiberi, M., 1368

Maher, E. see Levy, M., 80

Mambrini, J. see Vautrin, J., 1442

Man, R.Y.K. see Giffin, M., 185

Manku, M.S. see Jenkins, D.K., 679

Mansour, G. see Cohen-Forterre, L., 884

Manyari, D. see Smiseth, O.A., 85

Marceau, F. see Laplante, C., 745

Marinelli, R.A., Carnovale, C.E., and Rodríguez Garay, E.A.

Bile protein secretion in the rat stimulated by taurocholate: effect
of chloroquine, 749

Marks, G.S. see Tam, G.S., 166

Marks, G.S. see Slack, C.J., 1344

Marsh, D.J. see Cupples, W.A., 833

Marshall, K.C., and Tsai, W.H. Noradrenaline induces short and long duration potentiation of glutamate excitations of cultured Purkinje neurons, 848

Marshall, K.C. see Finlayson, P.G., 1547

Martín-Paredero, V. see Romeo, J.M., 1493

Matsushima, Y. see Akabane, S., 601

Matthews, P.B.C. Proprioceptors and their contribution to somatosensory mapping: complex messages require complex processing, 430

Mattice, D.F. see Tsang, B.K., 960

Maunsell, J.H.R. Representation of three-dimensional visual space in the cerebral cortex, 478

Mauro, N. see Vautrin, J., 1442

May, P.B.Y. see Sutter, M.C., 737

May, P.B.Y. see Sastry, B.R., 841

McBurney, M.I. see Dyer, J.R., 95

McCumbee, W.D. see Huang, B.S., 332

McCumbee, W.D. see Wright, G.L., 1278

McDonald, A.T.J. see Nassar, B.A., 1206

McIntosh, C.H.S., Dahl, M.A., Kwok, Y.N., Mutt, V., Spruston, N., and Brown, J.C. Isolation from porcine intestinal extracts of a cholecystokinin-like peptide and a peptide with homology to cytochrome oxidase polypeptide VII and chymodenin, 1407

McLarnon, J.G., and Quastel, D.M.J. A voltage clamp study of the glutamate responsive neuromuscular junction in *Drosophila* melanogaster, 321

McLaughlin, B.E. see Slack, C.J., 1344

McMahon, A. see YoungLai, E.V., 337

McNeill, J.H. see Black, S.C., 159 McNeill, J.H. see Beatch, G.N., 312

McNeill, J.H. see Mongold, J.J., 660

McNeill, J.H. see Hebden, R.A., 1464 McNeill, J.H. see Grassby, P.F., 1475

McOuaker, J. see Grassby, P.F., 1473 McOuaker, J. see Lautt, W.W., 807

Meiss, R.A. see Packer, C.S., 1513

Michel, A. see Mongold, J.J., 660

Mihic, S.J., Wu, P.H., and Kalant, H. Buffer systems variably affect the interaction of norepinephrine with brain Na<sup>+</sup>-K<sup>+</sup> ATPase, 1035

Miller, J.J. see Leung, P.P.-H., 814

Miller, W.C. see Gorski, J., 1555

Mitchell, J.C. see Jenkins, D.K., 679

Mitchell, M.D. see Gibb, W., 788

Miura, Y. see Ito, T., 1010

Miyamoto, K. see Katsuragi, T., 643 Moe, G.W. see Howard, R.J., 1505

Mongeau, R. see Tiberi, M., 1368

Mongold, J.J., Cros, G.H., Michel, A., McNeill, J.H., and Serrano, J.J. Diabetes-induced rat tracheal segment supersensitivity to carbachol, 660

Montet, A.M. see Dusserre, J.P., 1028 Montet, J.C. see Dusserre, J.P., 1028

Montgomery, P.R., and Sitar, D.S. Hepatic uptake of indocyanine green and perfusion rate in rats: effect of age and albumin concentration, 592

Moor, B.C. see Kraicer, J., 318

Moor, B.C. see Lussier, B.T., 1373

Morii, N. see Itoh, H., 255

Morris, G.P. see Wallace, J.L., 666

Morris, G.P. see MacNaughton, W.K., 1075

Morrissey, M.A. see Green, H.J., 917

Mortola, J.P. see Piazza, T., 152

Mozaffari, M.S., Wilson, G.L., and Schaffer, S.W. Effect of chronic sulfonylurea treatment on the myocardium of insulin-dependent diabetic rats, 1481

Mozere, G. see Cohen-Forterre, L., 884

Mukoyama, M. see Itoh, H., 255

Mulder, B.J. see ter Keurs, H.E.D.J., 1239

Murphy, B.D. see Rajkumar, K., 561

Murphy, B.D. see Chedrese, P.J., 1337

Murphy, B.D. see Raikumar, K., 1450

Mutt, V. see McIntosh, C.H.S., 1407

Nadeau, B.E. see Ma, S.W.Y., 1347

Nadeau, R., Lamontagne, D., Cardinal, R., de Champlain, J., and Armour, J.A. Coronary sinus norepinephrine concentrations during ventricular tachycardia induced by left stellate ganglion stimulation in dogs, 419

Nadeau, R. see Foucart, S., 380

Nadeau, R. see Foucart, S., 1340

Nakao, K. see Itoh, H., 255

Nakatsu, K. see Tam, G.S., 166

Nakatsu, K. see Slack, C.J., 1344

Narbonne, J-F. see Spear, P.A., 1181

Nassar, B.A., Huang, Y.-S., McDonald, A.T.J., Jenkins, K.D., and Horrobin, D.F. The influence of phenelzine and tranyleypromine on the release of prostaglandins from the rat mesenteric vascular bed, 1206

Nation, P.N., and Roth, S.H. The effects of neomycin on membrane properties and discharge activity of an isolated sensory neuron, 27

Netchitaïlo, P., Feuilloley, M., Lihrmann, I., Leboulenger, F., Gutkowska, J., Cantin, M., Pelletier, G., and Vaudry, H. Distribution of atrial natriuretic factor-like immunoreactivity in the brain of the frog *Rana ridibunda*, 262

Nichol. P.M. see Cunningham, D.A., 1425

Nichols, C.G., Hanck, D.A., and Jewell, B.R. The Anrep effect: an intrinsic myocardial mechanism, 924

Noel, J. see Tejedor, A., 997

Novelli, E.L.B., Rodrigues, N.L., and Ribas, B.O. Effect of nickel chloride on strept proposition-induced diabetes in rats, 663

Obonsawin, M.C., see Shin, S.H., 1381

Ogunbiyi, P.O. see Conlon, P.D., 1538

Ohhashi, T. see Kawai, Y., 655 Oki, M. see Gonda, T., 350

Oki, M. see Gonda, T., 359

Olley, P.M. see Coceani, F., 1129

Olson, D.M. see Zakar, T., 769

Omae, T. see Akabane, S., 601

Orrego, H., Carmichael, F.J., and Israel, Y. New insights on the mechanism of the alcohol-induced increase in portal blood flow, 1

Oscai, L.B. see Gorski, J., 1555

Otani, H. see Prasad, M.R., 1518

Packer, C.S., Kagan, M.L., Meiss, R.A., and Stephens, N.L. Studies of arterial smooth muscle relaxation in younger (16–18 week) and older (28–31 week) spontaneously hypertensive rats, 1513

Paek, W. see Kung, M., 586

Palmer, W.K. see Gorski, J., 1555

Palmisano, B.W. see Hoka, S., 112

Pang, C.C.Y. see King, K.A., 1455

Paradis, H. see Hetenyi, G., Jr., 140

Parsons, C.S. see Keough, K.M.W., 1166

Patel, P., Itoh, H., Lederis, K., and Hollenberg, M.D. Contraction of guinea pig trachea by epidermal growth factor – urogastrone, 1308

Paterson, D.H. see Cunningham, D.A., 1425

Payet, M.D. see Bkaily, G., 190

Payet, M.D. see Bkaily, G., 731

Payet, M.D. see Bkaily, G., 1017

Payette, P. see Tiberi, M., 1368
Pelletier, G. see Netchitaïlo, P., 262

Pencharz, P.B. Protein metabolism in premature human infants, 1247

Pencharz, P.B., Clarke, R., Archibald, E.H., and Vaisman, N. The effect of a weight-reducing diet on the nitrogen metabolism of obese adolescents, 1469

Periyasamy, S.M. Interaction of amiloride with α-adrenoreceptors: evidence from radioligand binding studies, 596

Perreault, P., and Avoli, M. A depolarizing inhibitory postsynaptic potential activated by synaptically released γ-aminobutyric acid under physiological conditions in rat hippocampal pyramidal cells. 1100

Perry, P.A., and Webb, R.C. Sensitivity and adrenoceptor affinity in the mesenteric artery of the deoxycorticosterone acetate hypertensive rat, 1095

Peterson, T.C. Effect of chronic cysteamine treatment on mouse liver aryl hydrocarbon hydroxylase activity, 1433

Petley, M.P., and Bayley, H.S. Exercise and postexercise energy expenditure in growing pigs, 721

Petrella, J. see Hakim, T.S., 396

Petrella, R.J. see Cunningham, D.A., 1425

Peyroux, J. see Cohen-Forterre, L., 884

Peyrow, M. see Bkaily, G., 731

Phang, P.T. see Keough, K.M.W., 1166

Piazza, T., Lauzon, A.M., and Mortola, J.P. Time course of adaptation to hypoxia in newborn rats, 152

Plas. P. see Chabrier, P.E., 276

Polosa, C. see Bachoo, M., 408

Polosa, C. see Rohlicek, C.V., 413

Polosa, C. see Bachoo, M., 1066

Prasad, M.R., Clement, R., Otani, H., Jones, R., Das, D.K., Engelman, R.M., Breyer, R.H., and Rousou, J.A. Improved myocardial performance induced by clofibrate during reperfusion after acute myocardial infarction, 1518

Provencal. B. see Jancar. S., 1187

Puil, E., El-Beheiry, H., and Spigelman, I. Membrane responses of neurons in human sympathetic ganglia, 853

Puil, E. see Spigelman, I., 845

Puil, E. see Krnjević, K., 1570

Pushka, K. see Greenway, C.V., 307

Oi. A. see Wong, N.L.M., 859

Ouastel, D.M.J. see McLarnon, J.G., 321

Quik, M., and Geertsen, S. Neuronal nicotinic  $\alpha$ -bungarotoxin sites. 971

Ouillent, C. see Vautrin, J., 1442

Quirlon, R. Introduction to Atrial Natriuretic Factors and the Brain Symposium, 253

Quirion, R., Dalpé, M., and DeLéan, A. Characterization, distribution, and plasticity of atrial natriuretic factor binding sites in brain. 280

Rahwan, R.G. see Wong, W.-S., 1041

Rajkumar, K., Klingshorn, P., Chedrese, P.J., and Murphy, B.D. Prolactin, LH, and estradiol-17β in utilization of lipoprotein substrate by porcine gradulosa cells in vitro, 561

Rajkumar, K., Ly, H., Chedrese, P.J., and Murphy, B.D. Effect of prolactin and cyclic AMP on <sup>125</sup>I-labelled low density lipoprotein uptake and metabolism by luteinized porcine granulosa cells in culture, 1450

Rajkumar, K. see Chedrese, P.J., 1337

Ramji, K. see Cook, D.A., 618

Rao, L.G., and Kung, M.S. E01 Effect of long-termands hort-term diabetes on the parathyroid hormone sensitive rat renal adenylate cyclase: correlation with vitamin D metabolism, 1313

Ravi, K. Role of vagal and sympathetic afferents in reflex respiratory responses to capsaicin in dogs, 946

Ravi, K., and Dev, N.B. Metoclopramide blocks the phenyl diguanide and 5-hydroxytryptamine induced cardiorespiratory reflexes in cats and dogs, 776

Ravi, K., Teo, K.K., and Kappagoda, C.T. Stimulation of rapidly adapting pulmonary stretch receptors by pulmonary lymphatic obstruction in dogs, 630

Reitmeyer, S.T. see Robleto, D.O., 233

Renaud, J.-F. see Bkaily, G., 190

Renaud, J.-F. see Bkaily, G., 731

Ribas, B.O. see Novelli, E.L.B., 663

Richard, D., Boily, P., Dufresne, M.-C., and Lecompte, M. Energy balance and facultative diet-induced thermogenesis in mice fed a high-fat diet, 1297

Riley, J.C.M., and Carlson, J.C. Impairment of gonadotropin binding occurs during membrane rigidification in plasma membrane samples prepared from regressed rat corpora lutea, 76

Riopel, L. see Gibb, W., 788

Roberge, M.-C. see MacIntosh, B.R., 707

Robinson, L. see Haynes, F.J., 1531

Robitaille, L., and Hoffer, L.J. Measurement of branched chain amino acids in blood plasma by high performance liquid chromatography, 613

Robleto, D.O., Reitmeyer, S.T., and Herman, C.A. Cardiac inotropic effects of leukotriene C<sub>4</sub> and prostaglandin I<sub>2</sub> in the unanesthetized American bullfrog, Rana catesbeiana, 233 Rodrigues, N.L. see Novelli, E.L.B., 663

Rodriguez, A. see Teng. B., 239

Rodríguez Garay, E.A. see Marinelli, R.A., 749

Rogers, L.K. see Greenway, C.V., 307

Rohlicek, C.V., and Polosa, C. Observations on the hypoxic depression of sympathetic discharge in sinoaortic-denervated cats. 413

Romeo, J.M., López-Farré, A., Martín-Paredero, V., and López-Novoa, J.M. Effect of portacaval surgical anastomosis on systemic and splanchnic hemodynamics in portal hypertensive, cirrhotic rats. 1493

Roth, S.H. see Nation, P.N., 27

Rothaul, A.L. see Gristwood, R.W., 90

Rothwell, N.J., Stock, M.J., and Tedstone, A.E. Thermogenic effects of dihydrocodeine in the rat. 61

Roubert, P. see Chabrier, P.E., 276

Rousou, J.A. see Prasad, M.R., 1518

Ruch, S., Kennedy, R.H., and Seifen, E. Effect of stimulation frequency on intracellular Na<sup>+</sup> activity in rat atrial muscle, 1565

Ruiz-Ceretti, E., DeLorenzi, F., Lafond, J.S., and Chartier, D. Insulin and the resting potential of hypoxic substratedeprived myocardium, 202

Ruzicka, B.B., and Jhamandas, K. Depression of potassiumevoked striatal acetylcholine release by δ-receptor activation: inhibition by cholinoactive agents, 1487

Ruzycky, A.L., and Crankshaw, D.J. Role of inositol phospholipid hydrolysis in the initiation of agonist-induced contractions of rat uterus: effects of domination by 17β-estradiol and progesterone, 10

Saavedra, J.M. Alterations in atrial natriuretic peptide receptors in rat brain nuclei during hypertension and dehydration, 288

Sairam, M.R. see Yarney, T.A., 1319

Saito, H. see Tanaka, H., 901

Saito, Y. see Itoh, H., 255

Sakata, S., and Iriuchijima, J. Adrenomedullary origin of the hindquarter vasodilation during the transposition response of the rat, 18

Samson, W.K., and Bianchi, R. Further evidence for a hypothalamic site of action of atrial natriuretic factor: inhibition of prolactin secretion in the conscious rat, 301

Sanford, L.M. see Yarney, T.A., 1319

Santos, J.C. see Villamediana, L.M., 567

Sastry, B.R., Goh, J.W., May, P.B.Y., and Chirwa, S.S. The involvement of nonspiking cells in long-term potentiation of synaptic transmission in the hippocampus, 841

Sauvé, R. see Bkaily, G., 190

Sauvé, R. see Bkaily, G., 731

Savoie, L. see Vachon, C., 801

Savoie, L. see Jacques, H., 1023

Schaffer, S.W. see Mozaffari, M.S., 1481

Schiffrin, E.L. see St-Louis, J., 951

Schiffrin, E.L. see St-Louis, J., 963

Scott, R.B., Diamant, S.C., and Greenberg, G.R. Do motilin and pancreatic polypeptide regulate duodenal bile acid delivery?, 1400

Scott-Douglas, N.W. see Smiseth, O.A., 85

Sculptoreanu, A. see Bkaily, G., 1017

Seagard, J.L. see Hoka, S., 112

Sears, T.A. see Krieger, C., 1328

Seifen, E. see Ruch, S., 1565

Seino, Y. see Seno, M., 55

Seno, M., Tsuda, K., Kitano, N., Takeda, J., Fukumoto, H., Koh, G., Imura, H., Taminato, T., and Seino, Y. Degradation and

conversion of somatostatin in normal and diabetic rats in vivo and in vitro, 55

Seoane, J.R., Bédard, L., and Caron, N. Comparison between pentobartital- and muscimol-induced feeding in satiated sheep, 703

Serrano, J.J. see Mongold, J.J., 660

Shaffer, E.A. see Bear, C.E., 1253

Shaffer, E.A. see Cole, M.J., 1303

Shaughnessy, S.G. see Singh, G., 243

Shigenobu, K. see Tanaka, H., 901 Shigenobu, K. see Koike, K., 957

Shin, S.H., Obonsawin, M.C., Van Vugt, D.A., Baby, N., and Jhamandas, K. Morphine can stimulate prolactin release independent of a dopaminergic mechanism, 1381

Shiono, S. see Itoh, H., 255

Sibony, D. see Li. P.P., 1460

Sigurdson, S.L., and Himms-Hagen, J. Role of hyperthyroidism in increased thermogenesis in the cold-acclimated Syrian hamster, 826

Siker, D. see Hoka, S., 112

Singal, P.K. see Belluk, B., 1087

Singh, G., and Shaughnessy, S.G. Functional impairment induced by lipophilic cationic compounds on mitochondria. 243

Singh, Y.N. see Dryden, W.F., 207

Sirois, P. see Jancar, S., 1187

Sitar, D.S. see Greenway, C.V., 307

Sitar, D.S. see Montgomery, P.R., 592

Sitar, D.S. see Greenway, C.V., 1192

Skorecki, K. see Kremer, S., 43

Slack, C.J., McLaughlin, B.E., Nakatsu, K., Marks, G.S., and Brien, J.F. Nitric oxide-induced vasodilation of organic nitratetolerant rabbit aorta. 1344

Smiseth, O.A., Scott-Douglas, N.W., Manyari, D., Kingma, I., Smith, E.R., and Tyberg, J.V. Increased pulmonary vascular capacitance with β-adrenergic receptor stimulation: an experimental study of the effect of isoproterenol on the pulmonary vascular volume-pressure relationship. 85

Smith, A. see Kalaska, J.F., 429

Smith, E.R. see Smiseth, O.A., 85

Smith, T.K. see Bauman, P.F., 1048

Smyth, D.D. see Templeton, J.F., 1420

Sniderman, A. see Teng, B., 239

Soderlund, K. see Spriet, L.L., 134

Soechting, J.F., and Terzuolo, C.A. Sensorimotor transformations underlying the organization of arm movements in threedimensional space, 502

Sonnenberg, H. see Wilson, D.R., 648

Sparks, D.L. Saccadic command signals in the superior colliculus: implications for sensorimotor transformations, 527

Spear, P.A., Garcin, H., and Narbonne, J-F. Increased retinoic acid metabolism following 3,3',4,4',5,5'-hexabromobiphenyl injection, 1181

Sperelakis, N. see Bkaily, G., 190

Sperelakis, N. see Bkaily, G., 731

Sperelakis, N. see Bkaily, G., 1017

Sperelakis, N. see Thakkar, J., 1092

Spigelman, I., and Puil, E. Excitatory responses of trigeminal neurons to substance P suggest involvement in sensory transmission, 845

Spigelman, I. see Puil, E., 853

Spriet, L.L., Soderlund, K., and Hultman, E. Energy cost and metabolic regulation during intermittent and continuous tetanic contractions in human skeletal muscle, 134

Spruston, N. see McIntosh, C.H.S., 1407

Stephens, N.L. see Packer, C.S., 1513

Sterin-Borda, L. see Wald, M., 1154

Sternberg, M. see Cohen-Forterre, L., 884

St-Louis, J., Coderre, C., and Schiffrin, E.L. Atrial natriuretic peptide interferes with calcium requirements in vascular tissues of the rat. 963

St-Louis, J., and Schiffrin, E.L. Vasorelaxant effects of and receptors for atrial natriuretic peptides in the mesenteric artery and aorta of the rat. 951

Stock. M.J. see Rothwell, N.J., 61

Stockbridge, L.L. see French, A.S., 967

Stopps, T.P. see Howard, R.J., 1505

St-Pierre, S. see Laplante, C., 745

Stuart, D.S., Lingley, M.D., Grange, R.W., and Houston, M.E. Myosin light chain phosphorylation and contractile performance of human skeletal muscle, 49

Suanarunsawat, T. see Limlomwongse, L., 608

Sudha, T.S. see Frank, G.B., 1210

Sugawara, A. see Itoh, H., 255

Sutter, M.C., May, P.B.Y., and Lim, S.L. Manganese can inhibit or potentiate contractile responses in mesenteric portal vein, 737

Takayanagi, I. see Koike, K., 957

Takeda, J. see Seno, M., 55

Tam, G.S., MacMillan, H., Bennett, B.M., Marks, G.S., Brien, J.F., and Nakatsu, K. Patterns of isosorbide dinitrate and glyceryl trinitrate metabolites formed by selected segments of the rabbit gastrointestinal tract, 166

Taminato, T. see Seno, M., 55

Tanaka, H., Kasuya, Y., Saito, H., and Shigenobu, K. Organ culture of rat heart: maintained high sensitivity of fetal atria before innervation to norepinephrine. 901

Tanaka, H. see Koike, K., 957

Tang, S.-B. see Thakkar, J., 1092

Tedstone, A.E. see Rothweli, N.J., 61

Teff, K.L., and Young, S.N. Effects of carbohydrate and protein administration on rat tryptophan and 5-hydroxytryptamine: differential effects on the brain, intestine, pineal, and pancreas, 683

Tejedor, A., Noel, J., Vinay, P., Boulanger, Y., and Gougoux, A. Characterization and metabolism of canine proximal tubules, thick ascending limbs, and collecting ducts in suspension, 997

Tejedor, A. see Boulanger, Y., 1282

Templeton, J.F., Kumar, V.P.S., Bose, D., Smyth, D.D., Kim, R.S., and LaBella, F.S. Digitalis-like pregnanes. Cardiac and renal effects of a glycoside of 14β-hydroxyprogesterone, 1420

Teng, B., Forse, A., Rodriguez, A., and Sniderman, A. Adipose tissue glyceride synthesis in patients with hyperapobetalipoproteinemia, 239

Teo, K.K. see Ravi, K., 630

ter Keurs, H.E.D.J., Backx, P.H., de Tombe, P.P., and Mulder, B.J. Aftercontractions and excitation-contraction coupling in rat cardiac muscle, 1239

Terzuolo, C.A. see Soechting, J.F., 502

Thakar, J.H., and Hassan, M.N. Effects of 6-hydroxydopamine on oxidative phosphorylation of mitochondria from rat striatum, cortex, and liver, 376

Thakkar, J., Tang, S.-B., Sperelakis, N., and Wahler, G.M. Inhibition of cardiac slow action potentials by 8-bromo-cyclic GMP occurs independent of changes in cyclic AMP levels, 1092

Theodossiou, M., Kung, M., Jones, G., Fraser, D., and Kooh, S.W. Effects of acute carbon tetrachloride poisoning on vitamin D<sub>3</sub> metabolism in the rat, 1542

Thériault, P. see Jancar, S., 1187

Theriault, Y. see Boulanger, Y., 1282

Thompson, N. see YoungLai, E.V., 38

Thomson, A.B.R., Keelan, M., Garg, M., and Clandinin, M.T.

Dietary effects of ω3-fatty acids on intestinal transport function,
985

Thomson, A.B.R. see Garg, M.L., 794

Thorne, R.J. see Hoffman-Goetz, L., 1415

Tiberi, M., Payette, P., Mongeau, R., and Magnan, J. [3H]U69, 593 binding in guinea-pig brain: comparison with [3H]ethylketazocine binding at the κ-opioid sites, 1368

Tomlinson, G. Potential misconceptions arising from the application of enzyme kinetic equations to ligand-receptor systems at equilibrium, 342

Torres, M. see Israel, A., 295

Triandafillou, J. see Ma, S.W.Y., 1347

Tsai, W.H. see Marshall, K.C., 848

Tsang, B.K., Mattice, D.F., Li, M., and Asem, E.K. Effect of calcium ionophore A23187 on pregnenolone metabolism to progesterone in rat granulosa cells, 960

Tsuda, K. see Seno, M., 55

Turlejska, E., and Baker, M.A. Aspirin enhances evaporation in hydrated and dehydrated rats, 72

Tweeddale, M.G. see Keough, K.M.W., 1166

Tyberg, J.V. see Smiseth, O.A., 85

Vachon, C., Jones, J.D., Wood, P.J., and Savoie, L. Concentration effect of soluble dietary fibers on postprandial glucose and insulin in the rat, 801

Vaisman, N. see Pencharz, P.B., 1469

van der Schaar, M.W.G. see Jager, L.P., 1386

Van Den Brekel, A. see Hamel, R., 1361

Van Vugt, D.A. see Shin, S.H., 1381

Vaudry, H. see Netchitaïlo, P., 262

Vautrin, J., Mambrini, J., Mauro, N., et Quillent, C. Effets du chlorhydrate d'heptaminol sur la transmission neuromusculaire, 1442

Villamediana, L.M., Dieguez, G., Santos, J.C., García-Villalón, A.L., Caramelo, C., and López-Novoa, J.M. Vascular reactivity to norepinephrine in rats with cirrhosis of the liver, 567

Vinay, P. see Tejedor, A., 997

Vinay, P. see Boulanger, Y., 1282

Virgo, B.B. see Vockentanz, B.M., 868

Vockentanz, B.M., and Virgo, B.B. Growth hormone depresses ethylmorphine demethylase activity: correlation with decreased levels of fast-turnover cytochrome *P*-450 in hypophysectomized female rats, 868

Vollrath, B. see Cook, D.A., 618

Vornanen, M. Postnatal development of β-adrenergic response in ventricular muscle of the rat heart. 197

Wahler, G.M. see Thakkar, J., 1092

Wald, M., Borda, E.S., and Sterin-Borda, L.  $\alpha$ -Adrenergic supersensitivity and decreased number of  $\alpha$ -adrenoceptors in heart from acute diabetic rats, 1154

Walker, B.R. see Brizzee, B.L., 1437

Wallace, J.L. Release of platelet-activating factor (PAF) and accelerated healing induced by a PAF antagonist in an animal model of chronic colitis, 422

Wallace, J.L., Morris, G.P., Beck, P.L., Williamson, T.E., and Gingras, G.R. Effects of sucralfate on gastric prostaglandin and leukotriene synthesis: relationship to protective actions, 666 Warner, M.R., and Loeb, J.M. Phasic influences of vagal stimulation on atrioventricular conduction, 1198

Warsh, J.J. see Li, P.P., 1460

Watson-Wright, W.M. see Butler, C., 175

Webb, R.A. Release of exogenously supplied [3H]glutamate and endogenous glutamate from tissue slices of the cestode Hymenolepis diminuta, 889

Webb, R.C. see Perry, P.A., 1095

Wexler, M.J. see Levy, M., 80

White, T.D. see Hammond, J.R., 369

White, T.P. see Côté, C., 829

Wickland, C.R. see Baker, J.F., 532

Wier, W.G., Beuckelmann, D.J., and Barcenas-Ruiz, L. [Ca<sup>2+</sup>]<sub>i</sub> in single isolated cardiac cells: a review of recent results obtained with digital imaging microscopy and fura-2, 1224

Wierzbicki, A. see Garg, M.L., 794

Wilkinson, M. see YoungLai, E.V., 38

Wilkinson, M. see Butler, C., 175

Wilkinson, M. see YoungLai, E.V., 337

Williamson, T.E. see Wallace, J.L., 666

Williamson, T.E. see MacNaughton, W.K., 1075

Willis, R.J. see Headrick, J., 171

Wilson, G.L. see Mozaffari, M.S., 1481

Wilson, D.R., Honrath, U., and Sonnenberg, H. Interaction of amiloride and hydrochlorothiazide with atrial natriuretic factor in the medullary collecting duct, 648

Wong, A.Y.K. see Butler, C.K., 873

Wong, E.F.C. see Wong, N.L.M., 859

Wong, N.L.M., Wong, E.F.C., Au, G.H., Hu, D.C.K., Qi, A., and Kerr, C. Effect of sinus node on spontaneous release of atrial natriuretic peptide in isolated atria, 859

Wong, W.-S., and Rahwan, R.G. Pharmacological actions of the calcium antagonist propylmethylenedioxyindene in skinned vascular smooth muscle. 1041

Wood, P.J. see Vachon, C., 801

Wright, G.L., Huang, B.S., Johnson, P.J., and McCumbee, W.D. Hypertensive factor: calcium stimulatory activity obtained from different tissues and animal species, 1278

Wright, G.L. see Huang, B.S., 332

Wu, P.H. see Mihic, S.J., 1035

Yamada, T. see Itoh, H., 255

Yamamoto, T. see Bkaily, G., 1017

Yarney, T.A., Sanford, L.M., and Sairam, M.R. Sheep testicular gonadotropin Linding sites: characterization and changes with surgical shortening of the scrotum, 1319

Yong, M.S. see Cook, D.A., 618

Young, S.N. see Teff, K.L., 683

YoungLai, E.V., Wilkinson, M., Thompson, N., and Byrne, A. Opioidergic control of luteinizing hormone secretion in the female rabbit: influence of age on the response to naloxone, 38

YoungLai, E.V., Wilkinson, M., Hibbert, P., McMahon, A., and Jarrell, J.F. Binding of <sup>125</sup>I-labelled human chorionic gonadotropin to cell membrane receptors in rabbit ovarian slices, 337

Zakar, T., and Olson, D.M. The action of epidermal growth factor on human amnion prostaglandin E<sub>2</sub> output, 769

Zettle, R. see Haynes, F.J., 1531

Zipser, D. see Andersen, R.A., 488

## CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

## JOURNAL CANADIEN DE PHYSIOLOGIE ET PHARMACOLOGIE

#### **VOLUME 66 (1988)**

#### SUBJECT INDEX/INDEX DES MATIÈRES

Acetylcholine colon motor function 350 359 Acetylcholine neuromuscular junction potentiation desensitization Acetylcholine nicotinic bungarotoxin receptor nerve review 971 Acetylcholine release brain opioid receptor 1487 Acidosis glucose lactate gluconeogenesis diabetes 140 Acidosis lactic skeletal muscle pH 1560 Acylcarnitine heart calcium transport hyperthyroidism 159 Acquaration hypoxia newborn rat 152
Adenohypophysis MSH neuropeptide Y 318
Adenosine circulation hepatic arterial buffer response 807
Adenosine heart flow 171
Adenosine vasoconstriction artery norepinephrine nerve 937
Adenylate cyclase kidney diabetes vitamin D 1313
Adipose respiration cafeteria diet thermogenesis 1347
Adipose riesus gluceride formation hyperspohetalineproteines Adipose tissue glyceride formation hyperapobetalipoproteinemia Adrenal catecholamine release adrenergic receptor 380
Adrenal chromaffin glucose transport 402
Adrenal hypothalamus pituitary parturition review 1106
Adrenal medulla blood pressure hypothalamus 213
Adrenal medulla vasodilation transposition response 18
Adrenaline vasodilation cardioinhibition hypothalamus 213
Adrenaline vasodilation transposition response 18 Adrenaline vasodilation transposition response 18
Adrenergic alpha supersensitivity heart diabetes phosphoinositide 1154 1154
Adrenergic atriopeptin brain renin angiotensin 255
Adrenergic beta stimulation heart diabetes 1475
Adrenergic CRF hypothalamus 754
Adrenergic heart 1291
Adrenergic heart ventricle development 197
Adrenergic receptor carotid artery 655
Adrenergic receptor catecholamine release adrenal 380
Adrenergic response locus coeruleus neuron 1547
Adrenoceptor agonist sensitivity DOCA salt hypertension 1095
Adrenoceptor alpha inositol phospholipid hydrolysis cirazoline Adrenoceptor alpha inositol phospholipid hydrolysis cirazoline Adrenoceptor alpha2 beta2 catecholamine release 1340
Adrenoceptor angiotensin blood pressure drinking 1270
Adrenoceptor beta binding heart fetus newborn 957
Adrenoceptor beta isoproterenol lung vasculature capacitance 85
Adrenoceptor clonidine BHT 920 cardiovascular system 1455 Adrenoreceptor alpha amiloride interaction 596 Adrenoreceptor alpha amiloride interaction 596
Aftercontraction excitation contraction rat cardiac muscle 1239
Afternystagmus optokinetic human head movement 689
Age LH secretion opioid 38
Age liver circulation dye clearance 592
Agonist adrenoceptor sensitivity DOCA salt hypertension 1095
Albumin liver circulation dye clearance 592
Albumin liver circulation dye clearance 592 Albumin lung surfactant monolayer 1166
Alc clearance liver circulation 1192
Alc oxidase ethanol detn blood 307
Alc portal circulation review 1
Alc stomach damage sucralfate 666
Alc toxicity stomach hydrochloric acid prostaglandin 1075 Aldosterone atriopeptin natriuresis diuresis 295 Alkalosis glucose lactate gluconeogenesis diabetes 140 Alpha adrenergic supersensitivity heart diabetes phosphoinositide 1154 Alpha adrenoceptor inositol phospholipid hydrolysis cirazoline Alpha adrenoreceptor amiloride interaction 596 Alpha2 beta2 adrenoceptor catecholamine release 1340 Amiloride hydrochlorothiazide atrial natriuretic factor kidney 648 Amiloride interaction alpha adrenoreceptor 596 Amino acid branched chain detn plasma 613 Amino acid diet glomerulus filtration 993 Amino acid sulfur diet liver glutathione 1048 Amino acid sutur diet inver glutanione 1043
Aminophylline lung hypoxia vasoconstriction 146
Aminophylline vasoconstriction systemic lung 396
Amnion PGE2 EGF 769
Amphibian heart prostaglandin leukotriene 233
Amylase secretion pancreas Bay K 8644 32

Anaphylaxis skin tachykinin 1361 Anastomosis hemodynamics hypertensive cirrhotic rat 1493 Anemia hindlimb blood flow canine muscle 101 Anemia hindlimb blood flow canne muscle 101
Anemia skeletal muscle blood flow 1148
Anesthesia AVP kidney cardiovascular 1437
Anesthesia insulin hypoglycemia 153
Angiotensin blood pressure drinking adrenoceptor 1270
Angiotensin circulation renal medulia 833 Angiotensin circulation renal medulla 833
Angiotensin drinking pressor median preoptic area 1082
Angiotensin renin brain atriopeptin heart 255
Anrep effect intrinsic myocardial mechanism 924
Anterior pituitary atriopeptin 270
Antilipolytic clofibrate heart infarction reperfusion 1518
Antisecretory phenylmethane deriv 1139
Antitumo: lipophilic cation mitochondrion function structure 243
Acta etropertin research y research are form 951 Antta striopeptin receptor vasorelaxation 951
Aorta contraction peptide hypertension 332
Aorta muscle relaxation polassium current bethanidine 731
Aorta ventricle systolic pressure 873
Appetite pentobarbital muscimol brain 703 Arm movement postcentral parietal cortex 455 Arm movement primate motor cortex 518 Arm movement primate motor cortex 518
Arm movement space sensorimotor transformation 502
Arrhythmia heart lysophosphatidylcholine metab species 185
Arrhythmia ventricular streptozotocin diabetic rat 312
Arterial hepatic buffer response splanchnic circulation 807
Arterial muscle relaxation hypersensitive rat 1513
Arteriosus ductus ontogeny prostaglandin review 1129
Artery atriopeptin receptor vasorelaxation 951 Artery atriopeptin receptor vasorelaxation 951
Artery carotid adrenergic receptor 655
Artery contraction calcium EGTA 1053
Artery contraction potassium diabetes 1464
Artery fatty acid release albumin 679
Artery mesenteric prostaglandin release phenelzine tranylcypromine 1206 Artery occlusion coronary diabetic rat 312 Artery relaxation endothelium fibronectin fragment 745 Artery vasoconstriction adenosine norepinephrine nerve 937
Artery vasoconstriction adenosine norepinephrine nerve 937
Aryl hydrocarbon hydroxylase liver cysteamine 1433
Aspirin dehydration hyperthermia 72
ATP metab muscle intermittent continuous contraction 134
ATP nerve myenteric plexus 369 ATPase inhibition norepinephrine buffer 1035 Atrial natriuretic factor brain 253 Atrial natriuretic factor diuretic kidney electrolyte 648 Atrial natriuretic factor heart rate 930
Atrial natriuretic factor immunoreactivity brain frog 262
Atrial natriuretic peptide sinus node 859 Atriopeptin anterior pituitary 270 Atriopeptin blood brain barrier 276 Atriopeptin heart brain renin angiotensin 255 Atriopeptin heart rate autonomic system 930
Atriopeptin heart rate autonomic system 930
Atriopeptin heart sinus node 859
Atriopeptin kidney ischemia 601
Atriopeptin natriuresis diuresis aldosterone 295
Atriopeptin prolactin hypothalamus 301
Atriopeptin receptor brain hypothasion dehydration 288 Attriopeptin receptor brain review 280
Attriopeptin receptor brain review 280
Attriopeptin receptor vasorelaxation artery 951
Auriopeptin vasoconstrictor calcium blood vessel 963
Attrioventricular conduction vagal stimulation 1198
Attrium electrophysiol calcium hypothyroidism hyperthyroidism 90 Atrium heart culture fetus norepinephrine 901 Arrium neart culture letus norepinepinrine 901.
Atrium sodium activity stimulation frequency 1565.
Autonomic system atriopeptin heart rate 930.
AVP kidney cardiovascular anesthesia 1437.
Axotomy electrophysiol B cell bullfrog ganglia 942.
B cell axotomy electrophysiol bullfrog ganglia 942.
Basophil membrane conductance IgE calcium 328. Bay K 8644 pancreas amylase secretion 32 Bay K8644 peptide aorta contraction hypertension 332 Beta adrenergic stimulation heart diabetes 1475 Beta adrenoceptor binding heart fetus newborn 957 Beta adrenoceptor isoproterenol lung vasculature capacitance 85

Beta adrenoceptor macrophage oxygen radical cattle 1538 Beta2 alpha2 adrenoceptor catecholamine release 1340 Bethanidine heart sodium calcium potassium current 190 Bethanidine potassium current 1901 Bethanidine potassium current aorta muscle relaxation 731 BHT 920 clonidine cardiovascular system adrenoceptor 1455 Bile acid biliary secretory pressure 1303 Bile acid motilin pancreatic polypeptide 1499 Bile protein secretion taurocholate lysosome 749 Dile protein secretion taurocholate lysosome 749
Bile reflux gastroduodenal motility rat hemorrhage 608
Biliary cholesterol crystal prevention dissoln hyocholate 1028
Biliary secretory pressure bile acid 1303
Binocular motion cue visual extn 464
Biphenyl hexabromo retinoate metab 1181
Blood brain barrier atriopeptin 276 Blood coagulation factor pregnancy review 671 Blood ethanol detn alc oxidase 307 Blood flow hindlimb anemia canine muscle 101 Blood flow skeletal muscle anemia 1148
Blood flow vasa recta angiotensin 833
Blood glucose insulin diet soluble fiber 801
Blood plasma cholesterol tyrosine diet 1023
Blood pressure adrenal medulla hypothalamus 213 Blood pressure anesthesia vasopressin 1437 Blood pressure angiotensin adrenoceptor 1270 Blood pressure angiotensin arendeeptor 1270
Blood pressure angiotensin median preoptic area 1082
Blood vessel calcium vasoconstrictor atriopeptin 963
Bradykinin calcium cytoplasm kidney glomerulus 43
Brain acetylcholine release opioid receptor 1487
Brain atrial natriuretic factor 253 Brain acetylcholine release opioid receptor 1487
Brain atrial natriuretic factor 253
Brain atriopeptin receptor hypertension dehydration 288
Brain atriopeptin receptor review 280
Brain atriopeptin receptor review 280
Brain atriopeptin receptor 1276
Brain doob darrier atriopeptin 276
Brain dentate granule neuron GABA chloride 637
Brain dentate granule neuron GABA chloride 637
Brain dopamine kappa opioid receptor 128
Brain frog atrial natriuretic factor immunoreactivity 262
Brain GABA glutamate enzyme pentylenetetrazole convulsion 1135
Brain inhibitory potential GABA receptor 1100
Brain inositol phospholipid hydrolysis cirazoline 1460
Brain kappa receptor binding U 69593 1368
Brain neurotransmission halothane 1570
Brain oxidative phosphorylation hydroxydopamine 376
Brain pentobarbital muscimol appetite 703
Brain renin augiotensin atriopeptin heart 255
Branched chain amino acid deta plasma 613
Breathing capsaicin vagal sympathetic nerve 946
Bromopheuyl retinoate metab 1181
Bronchoconstriction platelet activating factor eicosanoid 1187
Brush border membrane sepn purifin 1355
Buffer ATPase inhibition norepinephrine 1035
Bullfrog ganglia axotomy electrophysiol B cell 942
Bullfrog LTC4 metab heart 980
Bungarotoxin nicotinic acetylcholine receptor nerve review 971
Cafeteria diet thermogenesis respiration adinose 1347 Bungarotoxin nicotinic acetylcholine receptor nerve review 971 Cafeteria diet thermogenesis respiration adipose 1347 Calcium antagonist propylmethylenedioxyindene vasculature contraction 1041 Calcium artery contraction EGTA 1053 Calcium atriopeptin vasoconstrictor blood vessel 963 Calcium atrium ventricle electrophysiol hypothyroidism hyperthy Calcium basophil membrane conductance IgE 328 Calcium current heart bethanidine 190 Calcium current heart melittin 1017 Calcium current hippocampus halothane 1570 Calcium cytoplasm kidney glomerulus bradykinin 43 Calcium fluorescent cardiac cell review 1224 Calcium influx growth hormone release 1373
Calcium paradox heart lipid peroxidn 1087
Calcium pregnenolone metab progesterone overy 960
Calcium respiration muscle depolarization 836
Calcium sodium exchange heart elec activity 222
Calcium sodium exchange heart elec activity 222 Calcium sodium exchange heart elec activity 222
Calcium stimulating factor tissue erythrocyte 1278
Calcium transport heart acylcarnitine hyperthyroidism 159
Calcium transport placenta review 1261
Calcium cardiac channel review 1218
cAMP heart potential cGMP 1092
cAMP neuromuscular junction neurotransmitter 207
cAMP ovary lipoprotein metab 1450
Canine heart failure recovery 1505
Canine mediastinal ganglia neuron activity 119
Canine muscle hindlimb blood flow anemia 101
Canine ventricular myocardium light intensity fluctuation 1232
Capsaicin breathing vagal sympathetic nerve 946
Carbachol supersensitivity trachea diabetes 660
Carbohydrate diet organ tryptophan hydroxytryptamine 683
Carbon tetrachloride vitamin D3 metab 1542

Cardiac calcuim channel review 1218 Cardiac cell fluorescent calcium review 1224 Cardiac effect stimulation thoracic autonomic nerve 175 Cardiac effect stimulation thoracic autonomic nerve 175
Cardiac excitation contraction coupling 1217
Cardiac intrathoracic reflex 714
Cardiac muscle rat aftercontraction excitation contraction 1239
Cardiacceleration neurotensin stellate ganglion 408
Cardioacceleration noncholinergic ganglion cat 1066
Cardioacceleration adrenaline vasodilation hypothalamus 213
Cardiomyopathy atriopeptin receptor brain 280
Cardiomyopathy atriopeptin receptor brain 280 Cardiorespiratory reflex J receptor serotonin metoclopramide 776 Cardiovascular AVP anesthesia 1437 Cardiovascular passive tilt men 1425 Cardiovascular shunt ontogeny prostaglandin review 1129 Cardiovascular system clonidine BHT 920 adrenoceptor 1455 Carnitine deriv calcium heart hyperthyroidism 159 Carotid artery adrenergic receptor 655
Casein diet hypermethioninemia diabetes streptozotocin 95
Cat cardioacceleration noncholinergic ganglion 1066
Cat sinoaortic denervated hypoxic depression discharge 413
Cat vasoconstriction hyperemia mesenteral artery 1174 Catecholamine coronary circulation adenosine 171
Catecholamine release adrenal adrenergic receptor 380
Catecholamine release alpha2 beta2 adrenoceptor 1340 Cation lipophilic antitumor mitochondrion function structure 243
Cattle macrophage oxygen radical beta adrenoceptor 1538
CA1 hippocampus region norepinephrine 814
Cell function glucose metab transport review 549 Cell function glucose metab transport review 549
Cell membrane chorionic gonadotropin ovary 337
Cell nonspiking synaptic transmission hippocampus 841
Cerebellum Purkinje neuron glutamate noradrenaline 848
Cerebral cortex visual space 478
Cestode glutamate release 889
cGMP heart potential cAMP 1092
Channel ion kinetics fractal Markov behavior 967
Chloride CAPA deptate grapule neuron 637 Chloride GABA dentate granule neuron 637 Chloride GABA dentate granule neuron 637
Cholecystokinin mol form intestine 1407
Cholesterol blood plasma tyrosine diet 1023
Cholesterol crystal biliary prevention dissoln hyocholate 1028
Cholinergic hippocampus long term potentiation 1010
Cholinergic supersensitivity trachea diabetes 660
Chorion laeve cyclooxygenase product 788
Chorionic gonadotropin hydroxyflutamide ovulation 783
Chorionic gonadotropin tyrus presentense productin 1337 Chorionic gonadotropin ovary progesterone prolactin 1337 Chorionic gonadotropin receptor ovary 337
Chromaffin adrenal glucose transport 402
Chromatog liq branched chain amino acid 613
Cirazoline inositol phospholipid hydrolysis brain 1460
Circulation angiotensin renal medulla 833 Circulation coronary catecholamine adenosine 171 Circulation coronary cateconiamine adenosine 171 Circulation kidney anesthesia vasopressin 1437 Circulation kidney ischemia atriopeptin 601 Circulation liver ethanol clearance 1192 Circulation liver indocyanine green clearance 592 Circulation portal ethanol review 1 Circulation splanchnic hepatic arterial buffer response 807 Cirrhosis liver norepinephrine vasculature reactivity 567 Cirrhotic euvolemic dog sodium balance hemodynamic 80 Cirrhotic euvolemic dog sodium balance hemodynamic 80 Cirrhotic hypertensive rat anastomosis hemodynamics 1493 Clofibrate antilipolytic heart infarction reperfusion 1518 Clonidine BHT 920 cardiovascular system adrenoceptor 1455 Coagulation factor pregnancy review 671 Colchicine triglyceride lipase muscle 1555 Cold acclimation thermogenesis hyperthyroidism hamster 826 Colitis platelet activating factor 422 Colitis platelet activating factor 422
Collecting duct papillary characterization 1282
Colliculus superior saccadic signal sensorimotor transformation 527
Colon motor function nerve neurotransmitter 350
Colon motor function nervous system 359
Colon muscle inhibitory innervation swine 1386
Conductance basophil membrane IgE calcium 328
Conductance ionic murine spinal cord neurons 1328
Conduction atrioventricular vagal stimulation 1198
Contraction excitation aftercontraction rat cardiac muscle 1239 Contraction excitation aftercontraction rat cardiac muscle 1239
Contraction excitation coupling cardiac 1217
Contraction guinea pig airways Desmodium adscendens 820
Convulsion pentylenetetrazole brain GABA glutamate enzyme 1135 Coronary artery occlusion diabetic rat 312 Coronary circulation catecholamine adenosine 171 Cortex cerebral visual space 478
Cortex postcentral parietal arm movement 455
Cortex posterior parietal visual motor integration 488
Cortex primate motor arm movement 518
Cortical somatosensory mechanism tactile kinesthetic discrimination CRF hypothalamus dopaminergic adrenergic 754

Culture heart atrium fetus norepinephrine 901 Culture kidney segment metab dog 997 Current sodium calcium heart melittin 1017 Cutaneous anaphylaxis tachykinin 1361 Cyclase adenylate kidney diabetes vitamin D 1313 Cyclase adenylate kidney diabetes vitamin D 1313
Cyclase guanylate atriopeptin receptor brain 280
Cyclooxygenase product chorion laeve 788
Cysteamine liver aryl hydrocarbon hydroxylase 1433
Cytochrome oxidase polypeptide VII intestine 1407
Cytochrome P 450 hydroxyvitamin D3 hydroxylase 586
Cytochrome P 450 somatotropin liver 868
Cytoplasm calcium kidney glomerulus bradykinin 43
Decidua transforming growth factor review 1113
Dehydration brain atriopeptin receptor 288
Dehydration hyperthermia aspirin 72
Demethylase ethylmorphine somatotropin liver 868
Denervated sinoaortic cat hypoxic depression discharge Denervated sinoacrtic cat hypoxic depression discharge 413 Dentate granule neuron GABA chloride 637 Dentate granule neuron GABA Chloride 537
Depolarization muscle respiration calcium 836
Depression hypoxic discharge sinoaortic denervated cat 413
Desmodium adscendens contraction guinea pig airways 820
Development heart ventricle adrenergic 197
Development hormone hydrolase kidney 580
Dexamethasone glucose transport adrenal chromaffin 402 Diabetes adenylate cyclase kidney vitamin D 1313 Diabetes artery contraction potassium 1464 Diabetes glucose lactate gluconeogenesis acidosis alkalosis 140 Diabetes heart alpha adrenergic supersensitivity phosphoinositide Diabetes heart inotropic agent sensitivity thyroid 1475 Diabetes insulin dependent heart function sulfonylurea 1481 Diabetes insulin dependent heart function sulfonylurea 1481
Diabetes mellitus somatostatin degrdn conversion 55
Diabetes streptozotocin hypermethioninemia diet casein 95
Diabetes streptozotocin nickel chloride 663
Diabetes trachea carbachol supersensitivity 660
Diabetei streptozotocin rat ventricular arrhythmia 312
Diazepam muscle contraction 573
Diazinon hyperglycemia glycogenolysis nervous system 1144
Diet hypermethioninemia diabetes streptozotocin 95
Diet nitrogen metab adolescents 1469
Digestive tract isosorbide dinitrate metab 166
Digital imaging microscopy fura2 calcium cardiac 1224
Digitalislike pregnane glycoside prepn 1420
Dihydrocodeine thermogenesis 61
Diuresis atriopeptin aldosterone 295
Diuretic atrial natriuretic factor kidney electrolyte 648
DNA formation hormone kidney development 580
DOCA salt hypertension adrenoceptor agonist sensitivity 109 DNA formation hormone kidney development 580
DOCA salt hypertension adrenoceptor agonist sensitivity 1095
Dog euvolemic cirrhotic sodium balance hemodynamic 80
Dog kidney segment metab culture 997
Dog pulmonary receptor lymphatic obstruction 630
Dog ventricular reflex vascular capacitance 112
Dopamine kappa opioid receptor brain 128 Dopamine receptor pituitary tumor 246
Dopaminergic CRF hypothalamus 754
Dopaminergic receptor morphine prolactin release 1381
Drinking angiotensin adrenoceptor 1270 Drinking angiotensin median preoptic area 1082 Drosophila neuromuscular junction glutamate electrophysiol 321 Drug membrane interaction erythrocyte kinetics neonate 880 Ductus arteriosus venosus ontogeny prostaglandin review 1129
Duodenum bile acid gastrointestinal hormone 1499
Edema lung surfactant protein 1166
EGF PGE2 amnion 769
EGF trachea 1308 EGTA artery contraction calcium 1053 Eicosanoid bronchoconstriction platelet activating factor 1187 Elcosanoid bronchoconstriction piatelet activating factor 1187
Elcosanoid release artery albumin 679
Elec activity heart sodium calcium exchange 222
Electrolyte adjustment myofibril muscle 1057
Electrolyte kidney collecting duct diuretic 648
Electrolyte secretion hepatocellular water review 1253
Electrophysiol axotomy B cell bullfrog ganglia 942
Electrophysiol glutamate neuromuscular junction Drosophila 321
Erbetro heart un current melitii 1017 Electrophysiol glutamate neuromuscular junction Drosophila 321 Embryo heart ion current melittin 1017 Endothelium artery relaxation fibronectin fragment 745 Energy balance fat diet 1297 Energy expenditure exercise pig 721 Enzyme GABA glutamate brain pentylenetetrazole convulsion 1135 Enzyme glutathione liver protein diet 1048 Enzyme kinetics equations ligand receptor 342 Erythrocyte calcium stimulating factor 1278 Erythrocyte membrane interaction drug kinetics neonate 880 Erythrocyte membrane protein zinc deficiency 66 Erythrocyte peptide hypertension aorta contraction 332 Estradiol inositol phospholipid uterus progesterone 10

Estradiol lipoprotein progesterone ovary granulosa 561 Ethanol clearance liver circulation 1192 Ethanol detn blood alc oxidase 307 Ethanol portal circulation review 1 Ethanol portal circulation review 1
Ethanol stomach damage sucralfate 666
Ethanol toxicity stomach hydrochloric acid prostaglandin 1075
Ethylmorphine demethylase somatotropin liver 868
Euvolemic cirrhotic dog sodium balance hemodynamic 80
Excitation contraction aftercontraction rat cardiac muscle 1239
Excitation contraction coupling cardiac 1217
Execution planning multijoint movement 508 Exercise energy expenditure pig 721 Exercise elergy expenditure pig 127. Exercise glycogen metab respiratory muscle 917. Exercise treadmill mice splenic immune response 1415. Fat diet energy balance thermogenesis 1297. Fatigue muscle graft substrate depletion 829. Fatty acid incorporation intestine microsome 794. Fatty acid omega3 diet intestine 985 Fatty acid omega3 diet intestine 985
Fatty acid release artery albumin 679
Fetal behavior pattern development 541
Fetal lung growth physiol 1122
Fetal neonatal development control 1105
Fetus beta adrenoceptor binding heart 957
Fetus heart atrium culture norepinephrine 901
Fetus sodium resorption kidney tubule 697
Fiber soluble diet blood glucose insulin 801
Sibricora lung surfacts translater 1166 Fibrinogen lung surfactant monolayer 1166 Fibronectin fragment artery relaxation endothelium 745 Fish oil diet intestine fatty acid 985 Fluorescent calcium cardiac cell review 1224 FPL 55712 trachea 762 FPL 55712 trachea 762
Fractal behavior ion channel kinetics 967
Frog brain atrial natriuretic factor immunoreactivity 262
Frog pituitary MSH neuropeptide Y 318
Fura2 digital imaging microscopy calcium cardiac 1224
GABA dentate granule neuron chloride 637
GABA enzyme brain pentylenetetrazole convulsion 1135
GABA receptor hippocampus inhibitory potential 1100
Ganglia bulffrog axotomy electrophysiol B cell 942
Ganglia canine mediastinal neuron activity 119
Ganglion cardioacceleration noncholinergic cat 1066
Ganzlion stellate neurotensin cardioacceleration 408 Ganglion stellate neurotensin cardioacceleration 408
Ganglion sympathetic neuron electrophysiol 853
Gastrocnemius muscle staircase response rat 707
Gastroduodenal motility bile reflux rat hemorrhage 608
Gastrointestinal hormone duodenum bile acid 1499 Gastrointestinal hormone duodenum bile acid 1499
Globulin lung surfactant monolayer 1166
Glomerulus filtration diet protein 993
Glomerulus kidney calcium cytoplasm bradykinin 43
Glucagon circulation hepatic arterial buffer response 807
Glucocorticoid prostaglandin chorion laeve 788
Gluconeogenesis diabetes acidosis alkalosis 140
Gluconeogenesis kidney nerve norepinephrine 106
Glucose blood diet soluble fiber 801
Glucose lactate gluconeogenesis diabetes acidosis alkalosis 140
Glucose neetab transport cell function review 549
Glucose transport adrenal chromaffin 402
Glucose transport brush border sepn 1355
Glutamate enzyme brain pentylenetetrazole convulsion 1135 Glutamate enzyme brain pentylenetetrazole convulsion 1135 Glutamate neuromuscular junction electrophysiol Drosophila 321 Glutamate Purkinje neuron noradrenaline potentiation 348 Glutamate release Hymenolepis 889 Glutathione liver sulfur amino acid diet 1048 Glutathione methylindole toxicity lung 863 Glyceride formation adipose tissue hyperapobetalipoproteinemia 239
Glyceride muscle graft fatigue 829
Glyceryl trinitrate metab digestive tract 166
Glycogen metab respiratory muscle exercise 917
Glycogen muscle graft fatigue 829
Glycogenolysis diazinon nervous system 1144
Glycogenolysis muscle intermittent continuous contraction 134 Glycolysis muscle intermittent continuous contraction 134 Glycosidase kidney spontaneous hypertension hydralazine 884 Gonadotropin chorionic hydroxyflutamide ovulation 783 Gonadotropin membrane binding lutea regression 76 Gonadotropin ovary lipoprotein progesterone prolactin 1337 Gonadotropin receptor testis 1319 Granulosa cell pregnenolone progesterone calcium 960
Granulosa ovary lipoprotein progesterone luteotropin 561
Growth hormone release calcium influx 1373
Guanine nucleotide dopamine receptor pituitary tumor 246
Guanylate cyclase atriopeptin receptor brain 280
Guinea pig airways contraction Desmodium adscendens 820 Halothane neurotransmission brain 1570

SI-4 Hamster hyperthyroidism thermogenesis cold acclimation 826 Head movement human optokinetic afternystagmus 689 Heart adrenergic histamine 1291 Heart alpha adrenergic supersensitivity diabetes phosphoinositide Heart arrhythmia lysophosphatidylcholine metab species 185
Heart atriopeptin brain renin angiotensin 255
Heart atriopeptin sinus node 859
Heart atrium culture fetus norepinephrine 901
Heart beta adrenoceptor binding fetus newborn 957
Heart calcium paradox lipid peroxida 1087 Heart calcium sodium current melittin 1017 Heart calcium transport acylcarnitine hyperthyroidism 159
Heart elec activity sodium calcium exchange 222
Heart failure recovery canine 1505
Heart flow adenosine 171
Heart function insulin dependent diabetes sulfonylurea 1481 Heart hydroxyprogesterone glycoside 1420
Heart infarction reperfusion clofibrate antilipolytic 1518
Heart infarction ventricle rupture nitroglycerin ibuprofen 385
Heart inotropic agent sensitivity diabetes thyroid 1475
Heart LTC4 metab bullfrog 980
Heart potential cGMP cAMP 1092 Heart prostaglandin leukotriene amphibian 233 Heart rate atriopeptin autonomic system 930
Heart sodium calcium potassium current bethanidine 190
Heart sodium pump insulin 202
Heart ventricle adrenergic development 197
Hemodynamic sodium balance euvolemic cirrhotic dog 80 Hemodynamics anastomosis hypertensive cirrhotic rat 1493 Hemorrhage gastroduodenal motility bile reflux rat 608 Hemostasis protein pregnancy parturition review 671 Hepatic arterial buffer response splanchnic circulation 807 Hepatocellular water electrolyte secretion review 1253 Heptaminol chlorhydrate neuromuscular transmission 1442 Hindlimb blood flow anemia canine muscle 101 Hippocampus calcium current halothane 1570
Hippocampus CA1 region norepinephrine 814
Hippocampus inhibitory potential GABA receptor 1100
Hippocampus long term potentiation cholinergic 1010 Hippocampus synaptic transmission nonspiking cell 841 Histamine agonist antagonist receptor protection 618 Histamine heart 1291 Hormone hemostasis protein pregnancy review 671 Hormone hydrolase kidney development 580 Hormone liver electrolyte secretion review 1253 HPLC branched chain amino acid 613 Human optokinetic afternystagmus head movement 689 Human optokinetic afternystagmus head movement 689
Hydrocarbon hydroxylase aryl liver cysteamine 1433
Hydrochloric acid ethanol toxicity stomach prostaglandin 1075
Hydrochlorothiazide amiloride atrial natriuretic factor kidney 648
Hydrolase kidney hormone development 580
Hydroxydopamine oxidative phosphorylation mitochondria 376
Hydroxyflutamide ovulation PMSG LHRH 783 Hydroxylase aryl hydrocarbon liver cysteamine 1433
Hydroxylase hydroxyvitamin D3 isoform inhibition kidney 586
Hydroxyprogesterone glycoside kidney heart 1420
Hydroxytryptamine organ diet protein carbohydrate 683
Hydroxyvitamin D3 hydroxylase isoform inhibition kidney 586 Hymenolepis glutamate release 889
Hyocholate biliary cholesterol crystal prevention dissoln 1028
Hyperapobetalipoproteinemia glyceride formation adipose tissue
239

Hyperemia vasoconstriction mesenteral artery cat 1174 Hyperglycemia diazinon nervous system 1144

Hypermethioninemia diabetes streptozotocin diet casein 95
Hypertension atriopeptin receptor brain 280
Hypertension DoCA salt adrenceptor agonist sensitivity 1095
Hypertension peptide aorta contraction 332 Hypertensive cirrhotic rat anastomosis hemodynamics 1493

Hypertensive cirriotic rat anasomosis nemodynamics 1493
Hypertensive factor peptide tissue species 1278
Hyperthyroidism calcium atrium ventricle electrophysiol 90
Hyperthyroidism calcium transport acylcarnitine heart 159
Hyperthyroidism thermogenesis cold acclimation hamster 826
Hypoglycemia insulin anesthesia 1531

Hypothalamus adrenergic angiotensin drinking pressor 1270 Hypothalamus atriopeptin prolactin 301 Hypothalamus blood pressure adrenal medulla 213 Hypothalamus CRF dopaminergic adrenergic 754 Hypothalamus pituitary adrenal parturition review 1106

Hypothyroidism calcium atrium ventricle electrophysiol 90 Hypoxia adaptation newborn rat 152 Hypoxia brain elec silence protective intervention 1398 Hypoxia lung vasoconstriction pentoxifylline aminophylline 146

Hypoxic depression discharge sinoaortic denervated cat 413 Hypoxic rabbit papillary muscle strength 907 Ibuprofen ventricle rupture heart infarction 385 IgE basophil membrane conductance calcium 328 IgE trachea contraction leukotriene 762 Ileum lipid microsome 794

Imaging digital microscopy fura2 calcium cardiac 1224
Immune response splenic treadmill exercise mice 1415
Immunoreactivity atrial natriuretic factor brain frog 262 Indocyanine green clearance liver circulation 592 Infant premature protein metab nutrition review 1247

Infarction heart ventricle rupture nitroglycerin ibuprofen 385
Innervation inhibitory colon muscle swine 1386
Inositol phospholipid hydrolysis brain cirazoline 1460
Inositol phospholipid uterus estradiol progesterone 10
Inotropic agent sensitivity heart diabetes thyroid 1475

Inotropic agent sensitivity heart diabetes thyroid 1475
Insect neuromuscular junction glutamate electrophysiol 321
Insulin blood diet soluble fiber 801
Insulin dependent diabetes heart function sulfonylurea 1481
Insulin glucose transport adrenal chromaffin 402
Insulin hypoglycemia anesthesia 1531
Insulin resting potential myocardium 202
Intestine brush border glucose transport 1355
Intestine fatty seid omega 3 diet 985

Intestine fatty acid omega3 diet 985
Intestine microsome fatty acid incorporation 794
Intestine noradrenergic noncholinergic neurotransmission swine

Intestine peptide structure 1407 Intrathoracic reflex cardiac 714 Ion channel kinetics fractal Markov behavior 967

Ionic conductance murine spinal cord neurons 1328 Ischemia kidney atriopeptin 601 Isoflurane sympathetic ganglion neuron electrophysiol 853 Isoprenaline heart ventricle development 197

Isoproterenol beta adrenoceptor lung vasculature capacitance 85

Isoproterenol beta adrenoceptor lung vasculature capacitance 85 Isoproterenol circulation hepatic arterial buffer response 807 Isosorbide dinitrate metab digestive tract 166 J receptor cardiorespiratory reflex serotonin metoclopramide 776 Jejunum lipid microsome 794 Kappa opioid receptor binding U 69593 1368 Kappa opioid receptor dopamine brain 128 Kidney adenylate cyclase diabetes vitamin D 1313 Kidney AVP anesthesia 1437 Kidney collecting duct electrolyte diuretic 648 Kidney filtration diet protein 993 Kidney gluconeogenesis nerve norepinephrine 106 Kidney glycosidase spontaneous hypertension hydralazine 884 Kidney hydrolase hormone development 580 Kidney hydroxyprogesterone glycoside 1420

Kidney hydroxyprogesterone glycoside 1420 Kidney hydroxyvitamin D3 hydroxylase isoform inhibition 586 Kidney ischemia atriopeptin 601 Kidney medulla circulation angiotensin 833

Kidney medula circulation angiotensin 535 Kidney microangiopathy glycosidase spontaneous hypertension 884 Kidney papillary collecting duct characterization 1282 Kidney segment metab culture dog 997 Kidney tubule sodium resorption fetus 697 Kinesthetic tactile discrimination somatosensory cortical mechanism

L 648051 649923 651896 trachea 762

Lactate gluconeogenesis diabetes acidosis alkalosis 140 Lactate gluconeogenesis diabetes acidosis alkalosis 140 Lactic acidosis skeletal muscle pH 1560 Leukotriene heart amphibian 233 Leukotriene metab heart bullfrog 980 Leukotriene trachea contraction 762

LH lipoprotein progesterone ovary granulosa 561
LH secretion opioid age 38
LHRH hydroxyflutamide ovulation 783
Ligand receptor enzyme kinetics equations 342
Light intensity fluctuation canine ventricular myocardium 1232

Lipase triglyceride muscle colchicine 1555

Lipid intestine region microsome 794

Lipid peroxidn heart calcium paradox 1087 Lipophilic cation antitumor mitochondrion function structure 243 Lipoprotein metab ovary prolactin cAMP 1450 Lipoprotein progesterone luteotropin ovary granulosa 561

Lipoprotein progesterone overy prolactin gonadotropin 1337 Lipoprotein progesterone overy prolactin gonadotropin 1337 Liq chromatog branched chain amino acid 613 Liver aryl hydrocarbon hydroxylase cysteamine 1433 Liver circulation ethanol clearance 1192 Liver circulation ethanol clearance 1192

Liver electrolyte secretion hormone review 1253

Liver ethylmorphine demethylase somatotropin 868 Liver glutathione sulfur amino acid diet 1048 Liver indocyanine green clearance circulation 592 Liver oxidative phosphorylation hydroxydopamine 376

Locus coeruleus neuron adrenergic response 1547 Long term potentiation hippocampus cholinergic 1010 LTC 4 heart amphibian 233 LTC4 metab heart bullfrog 980 LTD4 receptor trachea contraction 762 Lung growth fetal physiol 1122
Lung growth fetal physiol 1122
Lung hypoxia vasoconstriction pentoxifylline aminophylline 146
Lung macrophage oxygen radical beta adrenoceptor 1538
Lung methylindole toxicity glutathione vitamin E 863
Lung surfactant methylindole 895
Lung surfactant methylindole 895 Lung surfactant methylindole 895
Lung surfactant monolayer plasma protein 1166
Lung vasculature capacitance isoproterenol beta adrenoceptor 85
Lung vasoconstriction pentoxifylline aminophylline 396
Lutea regression membrane binding gonadotropin 76
Luteotropin lipoprotein progesterone ovary granulosa 561
Lymphatic obstruction pulmonary receptor dog 630
Lysophosphatidylcholine metab heart arrhythmia species 185
Lysophosphatidylcholine taypochelite 749 Lysosome bile protein secretion taurocholate 749 Macrophage oxygen radical beta adrenoceptor cattle 1538
Manganese vein contraction relaxation 737
Mapping somatosensory proprioreceptor 430
Markov behavior ion channel kinetics 967 Median preoptic area angiotensin drinking pressor 1082 Median preoptic area angiotensin drinking pressor 1082
Mediastinal ganglia canine neuron activity 119
Melittin heart calcium sodium current 1017
Membrane binding gonadotropin lutea regression 76
Membrane brush border sepn purifin 1355
Membrane chorionic gonadotropin ovary 337
Membrane conductance basophil IgE calcium 328
Membrane erythrocyte interaction drug kinetics neonate 880 Membrane nerve elec activity neomycin 27
Mesenteral artery vasoconstriction hyperemia cat 1174
Mesenteric artery atriopeptin receptor vasorelaxation 951
Mesenteric artery constriction adenosine 937 Mesenteric artery prostaglandin release phenelzine tranylcypromine Mesocricetus thermogenesis cold acclimation hyperthyroidism 826 Mesocricetus thermogenesis cold acclimation hyperthyroidism 826
Metab nitrogen adolescents diet 1469
Metabolite nephron segment suspension 997
Methylindole lung surfactant 895
Methylindole toxicity lung glutathione vitamin E 863
Metoclopramide cardiorespiratory reflex J receptor serotonin 776
Mice treadmill exercise splenic immune response 1415
Microangiopathy kidney glycosidase spontaneous hypertension 884
Microcirculation brain atriopeptin 276
Microscopy digital imaging fura2 calcium cardiac 1224
Microsome intestine fatty acid incorporation 794
Mitochondria oxidative phosphorylation hydroxydopamine 376
Mitochondrion function antitumor lipophilic cation structure 243 Mitochondrion function antitumor lipophilic cation structure 243 Monensin ouabain vas deferens contraction noradrenaline 643 Morphine prolactin release dopaminergic receptor 1381 Motilin bile acid 1499 Motor function colon nerve neurotransmitter 350 Motor runction colon herve neurotransmitter 350
Motor visual integration posterior parietal cortex 488
Movement arm primate motor cortex 518
Movement multijoint planning execution 508
MSH neuropeptide Y pituitary 318
MtTW 15 dopamine receptor 246 Multijoint movement planning execution 508 Murine spinal cord neurons ionic conductance 1328

Muscarinic system opioid acetylcholine brain 1487

Muscimol appetite brain pentobarbital 703

Muscle activity transmural potential difference rabbit 1161

Muscle aorta relaxation potassium current bethanidine 731 Muscle arterial relaxation hypersensitive rat 1513 Muscle canine hindlimb blood flow anemia 101 Muscle cardiac rat aftercontraction excitation contraction 1239
Muscle colon inhibitory innervation swine 1386
Muscle contraction diazepam 573
Muscle contraction human myosin phosphorylation 49 Muscle gastrocnemius staircase response rat 707 Muscle graft substrate depletion fatigue 829 Muscle metab intermittent continuous contraction 134
Muscle myofibril electrolyte water adjustment 1057
Muscle papillary hypoxic rabbit strength 907
Muscle potassium contracture twitch nitrendipine calcium 1210 Muscle respiration depolarization calcium 83 Muscle respiration depolarization calcium 836
Muscle respiratory glycogen metab exercise 917
Muscle skeletal blood flow anemia 1148
Muscle skeletal lactic acidosis pH 1560
Muscle triglyceride lipase colchicine 1555
Myenteric plexus nerve noradrenaline ATP 369
Myocardial intrinsic mechanism Anrep effect 924
Myocardium resting potential insulin 202
Myocardium ventricular canine light intensity fluctuation 1232

Myofibril electrolyte water adjustment muscle 1057 Myosin phosphorylation muscle contraction human 49 Natriuresis atriopeptin aldosterone 295 Natriuresis kidney ischemia atriopeptin 601 Natriuretic atrial factor brain 253 Natriuretic atrial factor diuretic kidney electrolyte 648 Neomycin nerve membrane elec activity 27
Neomycin nerve membrane elec activity 27
Neonatal fetal development control 1105
Neonate drug membrane interaction erythrocyte kinetics 880
Nephron segment metab culture 997
Nerve block blood flow anemia 1148 Nerve colon motor function neurotransmitter 350 Nerve colon motor function neurotransmitter 330
Nerve gluconeogenesis kidney norepinephrine 106
Nerve membrane elec activity neomycin 27
Nerve nicotinic acetylcholine bungarotoxin receptor review 971
Nerve noradrenaline ATP myenteric plexus 369
Nerve stimulation norepinephrine ventricular tachycardia 419
Nerve thoracic autonomic stimulation cardiac effect 175
Nerve standarmachetic acruicin herebine 246 Nerve vagal sympathetic capsaicin breathing 946
Nerve vasoconstriction artery adenosine 937
Nervous system colon motor function 359
Nervous system diazinon hyperglycemia glycogenolysis 1144
Neurohormone colon motor function 359 Neurokinin skin permeability 1361 Neurokinin skin permeability 1361 Neuromuscular junction glutamate electrophysiol Drosophila 321 Neuromuscular junction neurotransmitter cAMP 207 Neuromuscular junction potentiation desensitization acetylcholine 624
Neuromuscular transmission heptaminol chlorhydrate 1442
Neuron activity canine mediastinal ganglia 119
Neuron dentate granule GABA chloride 637
Neuron electrophysiol sympathetic ganglion 853
Neuron locus coeruleus adrenergic response 1547
Neuron Purkinje glutamate noradrenaline potentiation 848
Neuron trigeminal substance P 845
Neurons murine spinal cord ionic conductance 1328
Neuropeptide Y MSH pituitary 318
Neurotransmission brain halothane 1570
Neurotransmission noradrenergic noncholinergic intestine swine 1386 Neurotransmission sensory substance P 845 Neurotransmitter colon motor function nerve 350 Neurotransmitter colon motor function nerve 350
Neurotransmitter neuromuscular junction cAMP 207
Newborn beta adrenoceptor binding heart 957
Newborn heart ventricle adrenergic 197
Nickel chloride streptozotocin diabetes 663
Nicotinic acetylcholine bungarotoxin receptor nerve review 971
Nitrate tolerance nitric acid vasodilation 1344
Nitrendipine potassium contracture twitch muscle calcium 1210
Nitric acid vasodilation nitrate tolerance 1344
Nitrogen metab adolescents diet 1469
Nitroglycerin ventricle rupture heart infarction 385
Noncholinersic cardioacceleration ganglion cat 1066 Noncholinergic cardioacceleration ganglion cat 1066 Noncholinergic noradrenergic neurotransmission intestine swine Nonspiking cell synaptic transmission hippocampus 841
Noradrenaline colon motor function 359 Noradrenaline nerve myenteric plexus 369 Noradrenaline potentiation glutamate Purkinje neuron 848 Noradrenaline vas deferens contraction ouabain monensin 643 Noradrenergic noncholinergic neurotransmission intestine swine Norepinephrine ATPase inhibition buffer 1035 Norepinephrine colon motor function 350
Norepinephrine colon motor function 350
Norepinephrine gluconeogenesis kidney nerve 106
Norepinephrine heart atrium culture fetus 901
Norepinephrine hippocampus CA1 region 814
Norepinephrine nerve stimulation ventricular tachycardia 419
Norepinephrine vasculature reactivity liver cirrhosis 567 Norepinephrine vasoconstriction artery adenosine 937 Nutrition premature infant protein metab review 1247 Ontogeny cardiovascular shunt prostaglandin review 1247
Opioid kappa receptor binding U 69593 1368
Opioid kappa receptor dopamine brain 128
Opioid LH secretion age 38
Opioid receptor acetylcholine release brain 1487 Optokinetic afternystagmus human head movement 689 Organ tryptophan hydroxytryptan ne diet protein carbohydrate Osmolyte papillary collecting duct 1282 Ouabain monensin vas deferens contraction noradrenaline 643 Ouabain sensitivity heart diabetes thyroid hormone 1475 Ovary chorionic gonadotropin receptor 337 Ovary granulosa lipoprotein progesterone luteotropin 561 Ovary lipoprotein metab prolactin cAMP 1450

Ovary lipoprotein progesterone prolactin gonadotropin 1337
Ovary pregnenolone metab progesterone calcium 960
Ovulation hydroxyflutamide PMSG LHRH 783
Oxidase alc ethanol detn blood 307
Oxidase cytochrome polypeptide VII intestine 1407
Oxidative phosphorylation mitochondria hydroxydopamine 376
Oxygen radical heart calcium paradox 1087
Oxygen radical macrophage beta adrenoceptor cattle 1538
Oxytocin vasopressin secretion 22
Pancreas amylase secretion Bay K 8644 32
Pancreatic polypeptide bile acid 1499
Papillary collecting duct characterization 1282
Papillary muscle hypoxic rabbit strength 907
Parietal posterior cortex arm movement 455
Parietal posterior cortex visual motor integration 488 Parietal posterior cortex visual motor integration 488
Parturition hemostasis protein review 671
Parturition hypothalamus pituitary adrenal review 1106
Passive tilt men cardiovascular 1425
Pentobarbital appetite brain muscimol 703 Pentobarbital appetite brain muscimol 703
Pentoxifylline lung hypoxia vasoconstriction 146
Pentoxifylline vasoconstriction systemic lung 396
Pentylenetetrazole convulsion brain GABA glutamate enzyme 1135
Peptide hypertension aorta contraction 332
Peptide hypertensive factor tissue species 1278
Peptide structure intestine 1407
Peroxidn lipid heart calcium paradox 1087
Pertussis toxin bradykinin calcium kidney 43
PGE2 plasma kidney ischemia atriopeptin 601
PGI 2 heart amphibian 233
pH lactic acidosis skeletal muscle 1560
Phenelzine mesenteric artery prostaglandin release 1206 pH lactic acidosis skeletal muscle 1560
Phenelzine mesenteric artery prostaglandin release 1206
Phenyl diguanide cardiorespiratory reflex metoclopramide 776
Phenylephrine artery contraction EGTA 1053
Phenylephrine atriopeptin calcium blood vessel 963
Phenylmethane deriv ulcer inhibitor antisecretory 1139
Phosphoinositide heart alpha adrenergic supersensitivity diabetes 1154
Phospholipid inositol hydrolysis brain cirazoline 1460
Phospholipid inositol uterus estradiol progesterone 10
Phosphorylation myosin muscle contraction human 49
Phosphorylation oxidative mitochondria hydroxydopamine 376
Pig exercise energy expenditure 721
Pituitary anterior atriopeptin 270
Pituitary hypothalamus adrenal parturition review 1106
Pituitary MSH neuropeptide Y 318
Pituitary turor donamic resentor 246 Pituitary tumor dopamine receptor 246 Pruntary tumor dopamine receptor 246
Placenta calcium transport review 1261
Planning execution multijoint movement 508
Plasma branched chain amino acid detn 613
Plasma cholesterol tyrosine diet 1023
Plasma protein lung surfactant monolayer 1166
Platelet activating factor colitis 422
PMSC hydrografization factor 282 PMSG hydroxyflutamide ovulation 783
Polypeptide VII cytochrome oxidase intestine 1407
Portal circulation ethanol review 1
Postcentral parietal cortex arm movement 455
Posterior parietal cortex visual motor integration 488 Posterior parietal cortex visual motor integration 488
Potassium adjustment muscle myofibril 1057
Potassium artery contraction diabetes 1464
Potassium contracture twitch muscle nitrendipine calcium 1210
Potassium current aorta muscle relaxation bethanidine 731
Potassium current heart bethanidine 190
Potassium sympathetic ganglion neuron electrophysiol 853
Potential difference transmural muscle activity rabbit 1161
Potential inhibitory hippocampus GABA receptor 1100
Pregnancy hemostasis protein review 671
Pregnancy transforming growth factor review 1113
Pregnane glycoside prepn digitalislike 1420
Pregnenolone metab progesterone calcium ovary 960
Premature infant protein metab nutrition review 1247
Pressor angiotensin median preoptic area 1082 Pressor angiotensin median preoptic area 1082 Pressure systolic ventricle aorta 873 Primate motor cortex arm movement 518
Progesterone inositol phospholipid uterus estradiol 10
Progesterone lipoprotein ovary prolactin gonadotropin 1337
Progesterone pregnenolone metab calcium ovary 960
Prolactin atriopeptin hypothalamus 301
Prolactin lipoprotein progesterone ovary groupless 561 Prolactin atriopeptin hypothalamus 301
Prolactin lipoprotein progesterone ovary granulosa 561
Prolactin ovary lipoprotein metab 1450
Prolactin ovary lipoprotein progesterone gonadotropin 1337
Prolactin release morphine dopaminergic receptor 1381
Proprioreceptor somatosensory mapping 430
Propylmethylenedioxyindene calcium antagonist vasculature conceptor 1041

traction 1041

Prostaglandin cardiovascular shunt ontogeny review 1129
Prostaglandin chorion laeve 788
Prostaglandin ethanol toxicity stomach hydrochloric acid 1075
Prostaglandin fibronectin fragment artery relaxation 745
Prostaglandin H synthase methylindole metab 1524
Prostaglandin heart amphibian 233
Prostaglandin release mesenteric artery phenelzine tranylcypromine Protein diet glomerulus filtration 993
Protein diet liver glutathione enzyme 1048
Protein diet organ tryptophan hydroxytryptamine 683
Protein erythrocyte membrane zinc deficiency 66
Protein formation inhibitor hydroxyvitamin D3 hydroxylase 586 Protein formation inhibitor hydroxyvitamin D3 hydroxylase Protein hemostasis pregnancy parturition review 671
Protein metab premature infant nutrition review 1247
Protein plasma lung surfactant monolayer 1166
Protein release artery albumin 679
Protein secretion bile taurocholate lysosome 749
Pulmonary receptor lymphatic obstruction dog 630
Purkinje neuron glutamate noradrenaline potentiation 848
Rabit papillary muscle hypoxic strength 907
Rabit transmural potential difference muscle activity 1161
Radical oxygen heart calcium paradox 1087
Radical oxygen macrophage beta adrenoceptor cattle 1538
Rana heart prostaglandin leukotriene 233
Rat cardiac muscle aftercontraction excitation contraction Rat cardiac muscle aftercontraction excitation contraction 1239
Rat cardiac muscle aftercontraction excitation contraction 1239
Rat gastrocnemius muscle staircase response 707
Rat hemorrhage gastroduodenal motility bile reflux 608
Rat hypersensitive arterial muscle relaxation 1513
Rat hypersensitive arterial muscle relaxation 1513
Rat hypertensive cirrhotic anastomosis hemodynamics 1493
Rat newborn adaptation hypoxia 152
Rat streptozotocin diabetic ventricular arrhythmia 312
Receptor adrenergic cartotid artery 655
Receptor adrenergic catecholamine release adrenal 380
Receptor alpha adrenergic heart diabetes 1154
Receptor atriopeptin brain hypertension dehydration 288
Receptor atriopeptin vasorelaxation artery 951
Receptor beta adrenergic mcrophage oxygen radical 1538
Receptor chorionic gonadotropin ovary 337
Receptor dopamine pituitary tumor 246
Receptor dopaminergic morphine prolactin release 1381
Receptor GABA hippocampus inhibitory potential 1100
Receptor gonadotropin testis 1319
Receptor J cardiorespiratory reflex serotonin metoclopramide 776
Receptor kappa opioid dopamine brain 128
Receptor ligand enzyme kinetics equations 342
Receptor LTDA trackes contraction 762
Receptor LTDA trackes contraction 762 Rat cardiac muscle aftercontraction excitation contraction 1239 Receptor Rappa opioid copamine brain 128
Receptor ligand enzyme kinetics equations 342
Receptor LTD4 trachea contraction 762
Receptor nicotinic acetylcholine bungarotoxin nerve review 971
Receptor opioid acetylcholine release brain 1487
Receptor protection histamine agonist antagonist 618 Reflex cardiorespiratory J receptor serotonin metoclopramide 776 Reflex intrathoracic cardiac 714 Reflex vestibular sensorimotor transformation 532 Renal medulla circulation angiotensin 833 Renin angiotensin brain atriopeptin heart 255 Renin plasma kidney ischemia atriopeptin 601 Resorption sodium kidney tubule fetus 697 Resorption sodium kidney tubule fetus 697
Respiration adipose cafeteria diet thermogenesis 1347
Respiration muscle depolarization calcium 836
Respiratory distress syndrome surfactant lung 1166
Respiratory muscle glycogen metab exercise 917
Resting potential insulin myocardium 202
Retinoate metab bromophenyl 1181
Review atriopeptin receptor brain 280
Review calcium transport placenta 1261
Review cardioxascular shunt ontogeny prostaglandin 1129
Review ethanol portal circulation 1
Review fluorescent calcium cardiac cell 1224 Review ethanol portal circulation 1
Review fluorescent calcium cardiac cell 1224
Review glucose metab transport cell function 549
Review hemostasis protein pregnancy parturition 671
Review hemostasis protein pregnancy parturition 1253
Review hy-orthalamus pituitary adrenal parturition 1106
Review nerve nicotinic acetylcholine bungarotoxin receptor 971
Review protein metab premature infant nutrition 1247
Review transforming growth factor pregnancy 1113
Rhodamine 123 mitochondrion function structure 243
Saccadic signal superior colliculus sensorimotor transformation 527
Safranin mitochondrion function structure 243
Salt DOCA hypertension adrenoceptor agonist sensitivity 1095
Sarcoplasmic reticulum calcium acylcarnitine hyperthyroidism 159
Sensorimotor transformation arm movement space 502 Sensorimotor transformation arm movement space 502 Sensorimotor transformation saccadic signal superior colliculus 527 Sensorimotor transformation spatial representation 429

Sensorimotor transformation vestibular reflex 532
Sensory neurotransmission substance P 845
Serotonin cardiorespiratory reflex J receptor metoclopramide 776
Sialidase kidney spontaneous hypertension hydralazine 884
Sinusoric denervated cat hypoxic depression discharge 413
Sinus node atriopeptin heart 859
Skeletal muscle blood flow anemia 1148
Skeletal muscle lactic acidosis pH 1560
Skin anaphylaxis tachykinin 1361
Sodium activity atrium stimulation frequency 1565
Sodium adjustment muscle myofibril 1057
Sodium dalance hemodynamic euvolemic cirrhotic dog 80
Sodium calcium exchange heart elea activity 222
Sodium current heart bethanidine 190
Sodium current heart healtin 1017
Sodium dopamine receptor pituitary tumor 246 Sodium dopamine receptor pituitary tumor 246 Sodium pump insulin heart 202 Sodium resorption kidney tubule fetus 697 Sodium sympathetic ganglion neuron electrophysiol 853 Somatoliberin growth hormone somatotroph calcium 1373 Somatosensory cortical mechanism tactile kinesthetic discrimination Somatosensory mapping proprioreceptor 430
Somatostatin degrdn conversion diabetes mellitus 55
Somatotroph growth hormone calcium 1373
Somatotropin ethylmorphine demethylase liver 868
Space arm movement sensorimotor transformation 502 Spatial representation sensorimotor transformation 429 Spatial representation sensorimotor transformation 429
Spinal cord murine neurons ionic conductance 1328
Splanchnic circulation hepatic arterial buffer response 807
Splenic immune response treadmill exercise mice 1415
Staircase response gastrocnemius muscle rat 707
Stellate ganglion neurotensin cardioacceleration 408
Stimulation vagal atrioventricular conduction 1198
Stomach damage ethanol sucralfate 666
Stamach these trainity hydrobleric acid protected and in 1 Stomach damage ethanol sucralfate 666
Stomach ethanol toxicity hydrochloric acid prostaglandin 1075
Strength hypoxic rabbit papillary muscle 907
Streptozotocin diabetes hypermethioninemia diet casein 95
Streptozotocin diabetes nickel chloride 663
Streptozotocin diabetes nickel chloride 663
Streptozotocin diabetic rat ventricular arrhythmia 312
Stress surgery circulation kidney vasopressin 1437
Striatum acetylcholine opioid receptor 1487
Substance P colon motor function 350 359
Substance P skin permeability 1361
Substance P trigeminal neuron 845
Sucralfate ethanol stomach damage 666
Sulfonylurea heart function insulin dependent diabetes 1481
Sulfur amino acid diet liver glutathione 1048 Sulfor amino acid diet liver glutathione 1048
Surfactant lung methylindole 895
Surfactant lung monolayer plasma protein 1166
Surgery stress circulation kidney vasopressin 1437
Swine intestine noradrenergic noncholinergic neurotransmission Sympathetic ganglion neuron electrophysiol 853 Sympathetic nerve capsaicin breathing 946 Sympathetic nerve vasoconstriction artery adenosine 937 Sympathetic herve vasoconstriction artery agenosine 337
Sympathoadrenal system atriopeptin natriuresis diuresis 295
Synaptic transmission hippocampus nonspiking cell 841
Synthase prostaglandin H methylindole metab 1524
Systolic pressure ventricle aorta 873
Tachycardia ventricular norepinephrine nerve stimulation 419 Tachykinin skin anaphylaxis 1361 Tactile kinesthetic discrimination somatosensory cortical mechanism Taurocholate bile protein secretion lysosome 749 Testis gonadotropin receptor 1319
Thermogenesis cafeteria diet respiration adipose 1347
Thermogenesis dihydrocodeine 61 Thermogenesis fat diet 1297 Thermogenesis hyperthyroidism cold acclimation hamster 826

Thermogenesis hyperthyroidism cold accilimation namster Thoracic autonomic nerve stimulation cardiac effect 175 Thyroid heart inotropic agent sensitivity diabetes 1475 Tissue calcium stimulating factor 1278 Toxin pertussis bradykinin calcium kidney 43 Trachea carbachol supersensitivity diabetes 660 Trach-a contraction leukotriene 762 Trachea EGF 1308

Transformation sensorimotor vestibular reflex 532
Transforming growth factor pregnancy review 1113
Transmural potential difference muscle activity rabbit 1161
Transport calcium placenta review 1261
Transport calcium sodium heart melittin 1017
Transport glucose adrenal chromaffin 402
Transport glucose brush border sepn 1355

Transport glucose metab cell function review 549 Transposition response vasodilation adrenal medulla 18

Transformation sensorimotor vestibular reflex 532

Tranylcypromine mesenteric artery prostaglandin release 1206 Trigeminal neuron substance P 845 Triglyceride lipase muscle colchicine 1555 Triglyceride lipase muscle colchicine 1555
Trijodothyronine thermogenesis cold acclimation hamster 826
Tryptophan organ diet protein carbohydrate 683
Tubule kidney segment metab culture 997
Tubule kidney solium resorption fetus 697
Tumor pituitary dopamine receptor 246
Tyrosine diet blood plasma cholesterol 1023
U 50488H dopamine brain 128
U 69593 kappa opioid receptor binding 1368
Illeer inhibitor phenylmethane deriv 1139 Ulcer inhibitor phenylmethane deriv 1139 Uterus inositol phospholipid estradiol progesterone 10 Vagal nerve capsaicin breathing 946 Vagal stimulation atrioventricular conduction 1198 Vas deferens contraction noradrenaline ouabain monensin 643 Vasa recta blood flow angiotensin 833 Vascular capacitance ventricular reflex dog 112
Vasculature capacitance lung isoproterenol beta adrenoceptor 85
Vasculature contraction calcium antagonist propylmethylenedioxy indene 1041 Vasculature reactivity norepinephrine liver cirrhosis 567 Vasculature reactivity norepinephrine liver cirrhosis 567
Vasoconstriction adenosine artery norepinephrine nerve 937
Vasoconstriction hyperemia mesenteral artery cat 1174
Vasoconstriction systemic lung pentoxifylline aminophylline 396
Vasoconstrictor atriopeptin calcium blood vessel 963
Vasodilation adrenal medulla transposition response 18
Vasodilation adrenaline cardioinhibition hypothalamus 213
Vasodilation nitric acid nitrate tolerance 1344
Vasovaresin striiopeptin brain semin aparieteesin 255 Vasopressin atriopeptin brain renin angiotensin 255 Vasopressin atriopeptin oran renin angiotensin 255
Vasopressin oxytocin secretion 22
Vasorelaxation atriopeptin receptor artery 951
Vegetable oil diet intestine fatty acid 985
Vein contraction relaxation manganese 737
Venosus ductus ontogeny prostaglandin review 1129
Ventricle aorta systolic pressure 873 Ventricle electrophysiol calcium hypothyroidism hyperthyroidism Ventricle heart adrenergic development 197 Ventricle rupture heart infarction nitroglycerin ibuprofen 385 Ventricular arrhythmia streptozotocin diabetic rat 312 Ventricular myocardium canine light intensity fluctuation 1232 Ventricular reflex vascular capacitance dog 112
Ventricular tachycardia norepinephrine nerve stimulation 419
Vestibular reflex sensorimotor transformation 532
VIP colon motor function 350 359 Visual extn binocular motion cue 464 Visual motor integration posterior parietal cortex 488 Visual motor integration posterior parietal cortex 488
Visual space cerebral cortex 478
Vitamin D kidney adenylate cyclase diabetes 1313
Vitamin D3 metab carbon tetrachloride 1542
Vitamin E methylindole toxicity lung 863
Water adjustment myofibril muscle 1057
Water hepatocellular electrolyte secretion review 1253 Zinc deficiency erythrocyte membrane protein 66